AUTHOR INDEX

Aalto, P., 489

Abbie, A. A., 418 Abegglen, J. C., 262 Abell, P., 122 Abelson, R., 512, 523 Aberle, D. F., 151, 327 Abrahamsen, A. A., 374 Acheson, J. M., 54 Adair, J., 298 Adams, J. W., 154, 211 Adams, R. McC., 144, 147, 152 Adams, R. N., 47 Adlam, D., 107 Agostino, R., 213, 219 Agrawal, D. P., 469-71, 473, 476, 479, 481, 482, 486, 491, 493 Aguirre Beltrán, G., 49, 50, 52, 56 Ahern, E. M., 92, 170 Ainsworth, M., 583 Ajuriaguerra, J. de, 387 Albers, M. E., 216 Albert, M. L., 378 Alexander, J., 193 Alland, A., 268, 288, 303 Allchin, B., 468, 470, 474-79, 481, 484 Allchin, F. R., 472, 482, 483, 485 Allchin, R., 468, 474, 484 Allen, H., 445, 450-52, 454-56, 458, 462 Allen, J., 446, 447, 454, 456 Alpher, B. J., 441 Althusser, L., 89, 90, 106 Altman, J., 152 Altman, S. A., 152 Ambrose, J. A., 588 Amin, S., 256 Anderson, J. R., 380 Anderson, M., 180, 181 Anderson, P., 89, 90, 111 Anderson, R. M., 376 Andrews, J. K., 290 Andrews, P., 343 Andrews, P. J., 337, 339, 341, 343-46, 349 Andrews V., E. W., 22, 27 Appell, G. N., 171 Apple, D., 127 Apter, D. E., 100 Archer, J., 589, 593 Archibald, Y., 385 Ardener, E., 504, 505, 508, 511, 514, 517, 518, 521, 524, 534 Arends, T., 215 Arensberg, C., 231

Arensberg, C. A., 48 Argyris, C., 232 Arizpe, L., 57, 63 Armand, J., 475, 476 Armelagos, G. J., 148 Arnheim, R., 288 Aronowitz, S., 259 Arora, R. K., 472, 484 Arrow, K. J., 566 Asch, D. L., 564 Asch, N. B., 564 Asthana, S., 473, 485, 488 Atkins, J. R., 128 Atkinson, J. M., 191, 197 Austin, G. A., 512 Austin, P. K., 432, 440 Auwers, L., 179 Avila, M., 50 Ayala, F. J., 381

B

Babcock, B. A., 109 Babcock, C. R., 517 Babu, B., 585 Bacon, M. K., 589 Badam, G. L., 470, 472, 475, 476, 480 Badgley, C., 72, 341-43, 345-47, 349, 350 Báez-Jorge, F., 50, 52, 56 Bailey, S. M., 585 Baker, P. T., 154 Baker, S. W., 596 Balakrishnan, V., 420 Balán, J., 50, 63 Baldamus, W., 251 Balme, J., 454, 462 Banerjee, N. R., 471, 492, 493 Banks, J., 431 Barakat, R., 209 Baran, P., 246, 256 Barbetti, M., 450, 451 Bare, J., 536 Baritz, L., 232 Barkow, J. H., 579, 589 Barnard, C. I., 249 Barnes, J. A., 115, 116, 119, 129, 517 Barnett, H. B., 301 Barnouw, V., 579, 589 Barrack, C., 366 Barrett, M. J., 419 Barry, H., 275, 589 Barry, H. III, 152 Barth, F., 552 Barthes, R., 506, 523 Barton, A., 240 Bascom, W., 270, 297, 298, 302 Bataillon, C., 48

Bateson, G., 122, 580, 588, 589, 597 Baudez, C. F., 25-29 Bauer, R., 363 Baumol, W. J., 545, 547, 549, 564, 565, 567, 568, 572, 573 Bavelas, A., 127 Bayliss-Smith, T., 145 Beale, I. L., 378 Beals, R. L., 46, 48, 50, 53 Beattie, J., 123 Beaucage, P., 46, 51 Beaumont, J. G., 378 Bechhofer, F., 256 Becker, H., 293 Beckett, J. R., 396, 410 Becquelin, P., 27 Behrensmeyer, A. K., 72, 74, 76, 81, 340-43, 345-47, 349, 350 Behzad, M., 116 Beidelman, T. O., 515, 516, 536 Belovsky, G. E., 543 Belshaw, C., 566 Belshaw, M., 50, 51 Ben-Amos, P., 298, 303 Bender, B., 145, 146 Bender, D. R., 162-66, 187, 197, 198 Bendix, R., 240, 262 Benitez, F., 46, 59 Benveniste, E., 51! Berge, C., 115, 116 Berggren, W. A., 333, 339, 344, 345 Berkner, L. K., 168, 177-80, 185, 186 Berlin, B., 507 Berlin, C. I., 383 Bernal, I., 296 Bernard H. R., 133 Berndt, C. H., 395, 396 Berndt, R. M., 395, 396, 408 Bertalanffy, L. von, 381 Bettinger, R. L., 139, 143, 146 Beynon, H., 248, 252, 259 Bhan, S., 491 Bharadwaj, H. C., 473 Bibby, G., 473 Bidney, D., 309, 324 Biebuyck, D. P., 300 Bierwisch, M., 373 Binford, L. R., 137, 149, 480, 559 Binford, S. R., 152 Bird, J. B., 28, 31 BIRDSELL, J. B., 417-30; 214, 398, 426, 427, 445, 447-49, 455, 458, 460, 461

Birdsell, J. G., 140, 145, 151, Bishop, C. A., 139 Bishop, W. W., 81, 82 Blake, B. J., 432, 436, 438 Blanton, R. E., 144, 152 Blau, P., 233, 252-54 Blauner, R., 232, 243, 248, 252 Blaxall, M., 256 Blizard, D. A., 378 Bloch, M., 170, 183, 504, 520 Bloom, L., 374 Blumstein, S. E., 377 Blurton Jones, N. B., 589, 590, 592, 595 Boas, F., 272, 309, 321, 516 BOAZ, N. T., 71-85; 76, 78, 81, 82 Bobrow, D. G., 380 Bodmer, W. F., 209, 211, 217, 225 Bogen, G. M., 376 Boger, J. E., 376 Bohannan, P., 162, 196, 291, 297 Boller, F., 383 Bonfil Batalla, G., 49 Bonnefille, R., 81 Boon, J. A., 191, 197, 517, 518, Booth, P. B., 214 Bopardikar, B. P., 470, 475 Bordes, F., 445 Borowy, T., 378 Boserup, E., 146 Bottini, E., 213, 219 Boulding, K. E., 572 Bourdieu, P., 508 Bowdler, S., 426, 445, 452-55, 457, 462 Bowen, B. E., 74 Bowler, J. M., 422, 445, 450-54, 456, 458, 462 Boyce, A. J., 208 Boyd, W. C., 220, 221, 583, 589 Brailsford, J., 9 Brand, D. D., 48 Brandes, S., 182, 233 Braverman, H., 236, 239, 252 Bravmann, R. A., 285 Brazelton, T. B., 581, 583, 585, 587, 589 Brewer, G., 215 Bricker, V. R., 59 Briggs, G. G., 378 Bright, W., 22, 24 Brindley, C., 590, 593 Brock, A., 74

Brody, D., 234, 237, 240

Brody, J. J., 299

Bronson, B., 146

Brooks, R. R. R., 472, 482 Broom, L., 410 Brown, F. H., 74, 75 Brown, J. A., 478 Browa, J. W., 386 Brown, K., 183 Brown, P., 139 Brown, T., 419, 423 Browning, H. L., 50, 63 Bruce-Mitford, R., 10 Brudner, L. A., 127, 128, Brugmann, K., 355, 356 Bruner, J., 295, 512 Brush, S. B., 145 Bryden, M. P., 378 Buchardt, B., 334 Buchler, I. R., 116, 133, 162, 196, 552, 553 Buettner-Janusch, J., 215 Bulmer, R. N. H., 165 Bulmer, S., 446, 454, 456 Bunge, M., 375 Bunzel, R., 48, 62, 273 BURAWOY, M., 231-66; 259, 260 Burch, T. K., 167 Burckle, L. H., 78 Burling, R., 554, 564, 566 Burns, T.; 249, 253 Burridge, K., 393 Burton, M. L., 127, 128, 320 Busacker, R. G., 116 Bush, G. L., 220 Butzer, K. W., 147, 333, 472, 475 Byers, D., 47

C

Callaghan, J. W., 582, 595 Callaway, E., 383 Campbell, D. T., 286 Campbell, L., 22, 24 Cancian, F., 54, 57 Cancian, F. M., 60 Cannings, C., 207, 208, 214 Capell, A., 432, 438-40 Caplan, D., 377 Caramazza, A., 387 Carapella, E., 213, 219 Carey, A., 231 Carlos, M. L., 50, 56, 182 Carmack, R. M., 46, 47 Carmelli, D., 208 Carneiro, R. L., 145, 152, 154, 317, 568 Carrasco, P., 50, 57 Carroll, M. P., 122, 124, 503, 517, 532 Carter, G. F., 32 Carter, W. E., 50, 54

Cartwright, D., 115, 116, 118, 121-26, 129, 130, 133 Cartwright, J. R., 95 Casal, J. M., 488, 492 Case, S. M., 220 Caso, A., 49 Casteel, R. W., 140, 145, 562 Castells, M., 261 Castles, S., 261 Catford, J. C., 441 Caudill, W., 580, 582 Cavalli-Sforza, L. L., 207-9, 211, 212, 214, 216, 217, 219-21, 223, 225 Caws, P., 519 Cerling, B. W., 74, 75 Cerling, T. E., 74, 75, 81 Chadwick, N., 432, 434 Chagnon, N., 215 Chagnon, N. A., 215, 219, 594 Chakrabarti, D. K., 469, 485-88, 491-93 Chakraborty, R., 209 Chakravarti, A., 209 CHAMBERS, E. J.; 45-69; 46 Chance, J. K., 50, 54 Chandler, A., 248 Chandler, S. M., 564 Chaney, R. P., 317 Chang, K. C., 152 Chappell, J., 447, 454, 455 Chappell, J. M. A., 422 Charbonnier, G., 268, 281 Charlie, B., 433 Chartrand, G., 116 Chasko, W., 226 Chattopadhyaya, B. D., 490 Chavaillon, J., 76 Chayanov, A. V., 167 Chen, M., 355, 360, 363, 367 Cheverud, J. M., 215 Child, I. L., 291, 292, 589 Childe, V. G., 3, 8, 9, 151 Chiñas, B. L., 50, 62 Chinoy, E., 254 Chipp, H. B., 290 Chock, P. P., 192, 193 Chomsky, N., 373, 508, 514, 520 Ciochon, R. L., 344 Cipriani, L., 449 Claerhout, A. G. H., 268, 288 CLARK, G., 1-20; 6, 8, 445, 460 Clark, J. D., 6 Clark, P., 590, 593 Clark, R. L., 448, 450, 451, 460 Clark, W. E. Le G., 4, 343 Clarke, D. L., 555, 564, 572 Clarke, E., 376 Cleland, J. H., 470, 473

Cliff, T., 241 Clignet, R., 196 Cline, H., 46, 47, 49 Cloward, R. A., 253 Codère, H., 527 Coe, M. D., 25, 27, 35 Coffin, J. L., 324, 325, 327, 328 COHEN, A., 87-113; 91, 92, 97, 99, 101, 103, 104, 106, 108 Cohen, M. L., 162, 163, 168-70, 174, 175, 185, 186 Cohen, M. N., 137, 145, 146, 559 Colbourn, C. J., 380 Colby, B. N., 50, 61 Colby, K. M., 380 Cole, H., 285 Cole, M., 286 Cole, R. E., 258, 259 Cole, S., 72 Coleman, J., 242 Collier, G. A., 50, 52, 61, 170 Collier, J. F., 60, 190, 191, 197 Collins, A., 380 Conklin, H. C., 115 Cook, J., 431 Cook, S., 50, 53, 566 Cook, S. F., 138, 145, 146 Cooke, H. B. S., 74, 334, 336, 344, 350 Cooke, R. G., 28, 29, 31, 37, 38 Coon, C. S., 221 Coppens, Y., 72, 74, 77, 78, 80, 336, 349 Corballis, M., 378 Cornelius, W. A., 50, 63 Corruccini, R. S., 343, 344, 349 Cortés Ruiz, E., 59 Corvinus, G., 476 Corvinus-Karve, G., 476 Courtis, M. C., 287, 288 Cowgill, G. L., 137, 145, 146, 154, 560 Cowgill, U. M., 137, 145 Coyaud, M., 525 Crain, J. B., 175 Cramer, D. L., 342, 350 Crano, W. D., 315-17, 328 Croes, D. R., 143 Croes, M. K., 74, 75 Cronin, C., 595 Cronin, J. E., 340-42, 350 Crook, J. H., 80, 139 Crook, K. A. W., 447, 454, 456 Crowley, D. J., 289 Crowley, T., 432, 435-37, 441 Crozier, M., 246, 252, 253, 262 Crump, T., 119, 120, 132 Crumrine, N. R., 61 Crusafont-Pairo, M., 345

Culbert, T. P., 563 Culler, J., 504-6, 512, 527, 537 Cunnison, S., 247, 255 Curtain, C. C., 426 Curtis, G. H., 74, 75, 77, 78 Curtis, L., 128

D

Dailey, C. A., 119 Dales, G. F., 470, 471, 485, 488, 489, 492 Dalton, M., 249 D'Andrade, R., 283 D'Andrade, R. G., 128, 589 Dani, A. H., 484, 490 Daniel, G., 474 Dantzig, G. B., 543, 545 D'Aquili, E. G., 378 Davenport, W., 552 Davenport, W. H., 296 David, K., 536 David, N., 151 Davis, D. D., 33, 35 Davis, J. A., 122 Davis, J. H., 172 Davis, N. Z., 181 Day, R. H., 560, 561, 571, 572 d'Azevedo, W. L., 94, 95, 285-87, 292, 293, 298 Deal, C., 45 Dean, J. S., 564 Dean, R. F. A., 583 DEBOER, M. M., 579-600 De Boer, W. R., 33 de Bonis, L., 339, 345-47 de Cardi, B., 473 Dechamps, R., 81 de Chardin, T., 4 DECKER, H. D., 503-41 Deetz, J. F., 494 de Heinzelin, J., 81 deHeusch, L., 525 de Josselin de Jong, J. P. B., 517 de la Fuente, J., 48 Delson, E., 335 de Lumley, H., 471, 475 de Mauro, T., 506, 507, 511 deMause, L., 180 Denham, W. W., 152 Denich, B. S., 190 Deo, S. B., 492, 493 de Saussure, F., 506-9, 512-14 Deshpande, M. N., 475 Desmedt, J. E., 383 de Terra, H., 472, 475 Devereux, G., 284 Devons, E., 107 DeWalt, B. R., 46 Dewhurst, K., 376

Dhavalikar, M. K., 473

Diamond, J. M., 447 Diamond, S., 108, 111 Diaz, M. N., 51, 63 Dickson, D. B., 144, 145, 555, 562, 563 Dickson, W., 231, 235, 236, 249, 250, 252 Dikshit, K. N., 485, 489, 490 Dimond, S. J., 378 Dingwall, W. O., 374, 378 Diringer, D., 13 Diskin, M., 50, 53 Ditton, J., 252 Divale, W. T., 140 DIXON, R. M. W., 431-43; 432, 434, 436-41 Dobzhansky, T., 381 Dolgin, J. L., 109 Donald, L., 325 Donaldson, T. J., 432 Donato, E., 505 Donham, D. L., 168, 175 Dore, R., 257-59 Doreian, P., 129 Dorfman, R., 543, 566, 568 Dorjahn, V. R., 164, 174 Dorman, M. F., 378 Doroszewski, W., 510 Dortch, C. E., 445, 453-55, 457 Doty, R. W., 378 Douglas, R. G., 334 Douglas, W. H., 432, 437, 438, 440 Douglass, M., 504 Dow, J., 58 Drake, R. E., 74, 75, 77 Draper, P., 591-93, 596 Driver, H. E., 309, 310, 312, 315, 317, 319-22, 324, 325, 327, 328 Drummond, H. J. H., 477 Drummond, L., 191, 192, 197 Duggleby, C. R., 215 Dumas, D., 366 Dumond, D. E., 140, 144, 153 Dumont, L., 504 Dundes, A., 504 Dunlop, J. T., 232, 262 Dunn, F. L., 560 Dunn, M. E., 34 Dupree, L., 471 Durand, P., 50, 53 Durkheim, E., 394, 506 Dyen, I., 327 Dyke, B., 211, 214 Dyson-Hudson, R., 139

E

Early, D. K., 46 Ebel, R. H., 50, 62 Eck, G. G., 74

Edelman, M., 590, 592 Edmondson, E., 447, 454, 455, 462 Edmundson, M. S., 515 Edwards, C. P., 591, 592 Edwards, R., 256 Egeland, J. A., 219 Ehrhardt, A. A., 596 Ehrmann, J., 505 Eimas, P. D., 359 Eldredge, N., 358, 360 Eldridge, R., 219 Elkin, A. P., 395, 441 Ellis, W. S., 219 Elmendorf, M. L., 50, 54, 55, Ember, C. R., 162, 173, 174 Ember, M., 162, 173, 174, 318, 319 Emery, F. E., 233 Emmanuel, A., 256 Enault, J. F., 492 Engels, F., 89, 90, 110 Engle, O. M., 327 Engler, R., 505, 507 Epstein, A. L., 260, 262 Epstein, J. F., 25, 27 Erasmus, C. J., 50, 62 Eriksson, A. W., 208, 213, 215, 218-20 Escalona, S. K., 586 Eskola, M., 219 Etaugh, C., 383 Etzioni, A., 253 Euler, R. C., 564, 571 Evans-Pritchard, E. E., 100, 109, 195, 290 Ewens, W. J., 209, 217 Ewing, E. P., 208

Fagen, R. R., 50, 63 Fagg, W., 270, 295 Fairservis, W. A. Jr., 147, 468, 470, 476, 482, 484, 487-89 Falkenberg, J., 396 Fallers, L. A., 196 Farwell, C. B., 367 Favre, H., 48, 49, 52 Feigl, H., 376 Feldman, A. S., 262 Fellman, J., 208, 213, 215, 218-20 Felsenstein, J., 208, 212 Fenner, F. J., 423 Fenton, J., 116 Fentress, M. A., 470 Ferguson, C., 367 Fernandez, J., 281 Ferrero, M., 29 Findlater, I. C., 74, 81 Firth, R., 91

Firth, R. W., 182, 183 Fischer, J. L., 275, 277 Fisher, L., 232, 235 Fitch, F. J., 74 FIX, A. G., 207-30; 154, 209, 213, 215, 216 Flam, L., 470 Flament, C., 116, 122, 126 Flannery, K. V., 24, 32, 35, 36, 147, 152, 570 Fletcher, R., 566, 572 Flood, J., 454, 457, 462 Fodor, J. A., 513 Foley, R., 570, 572 Fonseca, Z. O., 26 Foote, R. B., 479 Ford, J., 35 Ford, L. R., 131 Ford, R. I., 564 Forge, A., 182, 183, 284 Forsius, H., 219 Fortes, M., 92, 97, 99, 100, 162, 166, 168-70, 187, 189, 196 Foster, B., 120, 130 Foster, B. L., 185 Foster, D. W., 32 Foster, G. M., 48, 51, 52, 54, 62 Found, W. C., 543 Fox, A., 246 Fox, J. J., 118, 119 Fox, R., 189, 195, 196 Frake, C., 119 Francis, N., 364 Frank, G., 256 Franke, R. H., 237 Frankenberg, R., 105 Frankfort, H., 12 Fraser, D., 269, 285 Frayer, D. W., 339 Frederick, V., 314-16 Frediani, A. W., 378 FREEDMAN, D. G., 579-600; 580, 581, 583, 585, 586, 588, 589, 591, 593, 595, 596 Freedman, M., 92, 163, 170, 175 Freedman, N. C., 580 Freeman, L., 140

Freeman, M. M. R., 152

Fried, M. H., 151, 268, 488

Friedlaender, J. S., 210, 215,

Friedlander, J., 46, 50, 61, 62 Friedman, A. L., 244, 246, 257

Friedman, J., 504, 519-21

217, 219, 224

Friedland, W., 240

Freidel, D. A., 25

Frese, H. H., 269

Freud, S., 282

Friedl, E., 191

Friedrich, P., 50, 55 Fromm, E., 50, 59, 62 Frost, L., 580, 582 Fulkerson, D. R., 131 Fuller, J. L., 588 Furby, C. E., 434 Furstenberg, F. F. Jr., 178

Gainotti, G., 378 Gajdusek, D. C., 210, 215 Galaburda, A. M., 378 Galanter, E., 512 Galarza, E., 261 Gale, F., 410 Galinat, W. C., 34, 35 Gallango, M. L., 215 Gallus, A., 445, 452, 453, 455, 460 Gamble, G., 366 Gamst, F. C., 532 Gannett-Conrad, C. L., 378 Gantt, D. G., 335, 346 Garanger, J., 447 Gardner, B. B., 232 Gardner, H., 505, 517 Garn, S. M., 585 Gass, S. I., 561, 565 Gauchat, L., 356 Gazin, C. L., 28 Gazzaniga, M. S., 378, 386 Geber, M., 583 Geertz, C., 176, 188, 189, 193 Geertz, H., 176, 188, 189, 193 Geffner, D. S., 378 Gerritsen, M., 366 Gerschenkron, A., 257 Gershowitz, H., 215 Geschwind, N., 378, 380, 385 Ghosh, A., 474 Ghosh, A. K., 479 Gibson, J. B., 209 Gibson, M., 154 Giles, E., 423 Gill, E. D., 452 Gill, R. R., 298 Gillespie, R., 446, 454, 462 Ginevan, M. E., 208 Gingerich, P. D., 344 Gladwin, C. H., 553, 574 Gladwin, H., 525, 566, 573 Glantz, S., 50, 53, 56 Glass, A., 432, 438, 440 Glassow, M. A., 145 Gleadow, A. J. W., 74 Gleason, T. C., 129 Glenie, R. C., 455 Globus, G. G., 386 Glover, E. A., 448 Glover, I., 483 Glover, I. C., 448 Gluckman, M., 96, 105-7, 262

Godel, R., 506 Godelier, M., 154 Goebel, R., 378 Goede, A., 455, 462 Gold, G. L., 46, 50 Golde, P., 290 Goldenweiser, A., 394 Goldschmidt, W., 170, 174 Goldstein, L., 378 Goldthorpe, J., 256 Goldwater, R., 269, 271 Golpe-Posse, J. M., 345 Golson, J., 445, 447, 449, 454, 456, 457, 462 Gombrich, E. H., 504, 507 González, L., 50, 55 González, N. L., 191 González Ramos, G., 50 Goodale, J. C., 294, 396, 404 Goode, W. J., 182 Goodenough, W. H., 164, 189, 196 Goodglass, H., 385 Goodnow, J. J., 512 Goody, E. N., 168, 185 Goody, J. R., 166, 171, 172, 174, 178, 199 Gordon, M., 181 Gossen, G. H., 59 Goubert, P., 177, 179 Goudie, A., 470, 475-79, 481 Gough, K., 195 Gould, R. A., 149, 396, 446, 447, 455, 457 Gould, S. J., 358, 360, 384 Gouldner, A. W., 233, 253, 254 Goy, R. W., 596 Graburn, N. H. H., 268, 299-302 Granskog, J. E., 554, 564-66 Graves, T. D., 58 Gray, A. P., 253 Green, D. F., 35 Green, R. T., 287, 288 Green, T. J., 569 Greenberg, J. H., 127, 504, 507, 508 Gregg, L. W., 380 Gregory, W. K., 336 Greven, P. J. Jr., 179, 180 Grey, G., 431 Grierson, G. A., 491 Griffin, G. F., 455, 460 Griffith, C., 214 Grigson, C., 483 Grine, F. E., 346 Grözinger, B., 380 Gruber, U. A., 378 Guest, R. H., 232, 259 Gumerman, G. J., 571 Gunder Frank, A., 53 Gupta, J., 472 Gupta, S. K., 470

Gupta, S. P., 468, 469, 471, 473, 484, 485, 487-92 Gur, Raquel, 383 Gur, Reuben, 383 Gururaja Rao, B. K., 493 Gutman, H. G., 177-79 Guzder, S. J., 470

H

Haberland, W., 29, 30 Habermas, J., 253 Hack, J. T., 145 Hackett, D., 432, 438, 440 HAGE, P., 115-36; 117, 121-24, 126, 127, 130, 132, 133, 517 Hale, K. L., 412, 432, 433, 435-37, 441 Hall, C. S., 291 Hallam, S. J., 446, 448, 453-56, 459, 460, 462 Hallet, J. P., 585 Hallowell, A. I., 139 Hallpike, C. R., 123 Halverson, J., 532 Hamburg, D. A., 595 Hamilton, A., 408 Hamilton, W. R., 345 Hammel, E. A., 154, 162, 164, 166-70, 178, 181-83, 185 Hampel, J., 74 Hanihara, K., 419 Hansell, P., 31, 32 Harary, F., 116-19, 121-26, 129, 130, 132, 133 Haraszti, M., 260 Harley, G. W., 95 Harmon, R., 455, 462 Harnad, S. R., 378 Harner, M. J., 145 Harpending, H., 139, 143, 149, 208, 210, 212, 213, 218, 220, 223, 226 Harris, D., 447, 452 Harris, D. E., 214, 217 Harris, D. R., 32, 34 Harris, G. W., 596 Harris, J. M., 74, 76 Harris, M., 146, 152, 273, 284, 309, 317, 320, 469, 493 Harrison, B., 256 Harrison, F. H., 232, 262 Harrison, G. A., 208, 209 Hart, C. W. M., 396 Hartman, C. V., 36 Hasemann, G., 27 Hashimoto, M., 368 HASSAN, F. A., 137-60; 137-40, 143, 145, 146, 150, 154, 560 Haviland, J. B., 56, 431, 438, 440

Haviland, W. A., 144, 563 Hawkes, K., 125, 130 Hawkes, T., 505 Hawthorn, H. B., 296 Hay, R. L., 72, 77, 78, 81 Hayami, A., 178 Hayden, B., 140, 145 riayes, E. N., 517 Hayes, T., 517 Haynes, C. D., 460 Hayward, R. W., 382 Healey, P. F., 25-28, 37 Heath, J., 433 Hedrick, P. W., 208, 222 Hegde, K., 470, 475-79, 481 Hegde, K. T. M., 473 Heider, F., 121 Heiser, C. B. Jr., 32, 34 Henderson, A. M., 343 Henderson, J. S., 24-27 Henderson, K. R., 447, 458 Hendrix, G. G., 553, 554, 564-66, 568 Henneberg, M., 140, 146 Henriques, J., 107 Henry, J., 118, 127 Hercus, L. A., 432, 435, 436 Hermitte, M. E., 58 Hershberg, T., 178 Hershman, P., 504 Herskovits, M. J., 286 Herzog, M. I., 353, 355, 356 Heyer, J., 552 Hiatt, B., 397 Hiatt, L. R., 396, 398, 406-9 Higgin, G. W., 232, 241, 252, 259 Higgins, M. J., 63 Higgs, E. S., 570, 572 Higman, B. W., 178 Hilborn, R., 543 Hill, A., 81, 82 Hill, A. P., 340 Hill, J. N., 564, 571 Hill, P., 104 Hillier, F. S., 543, 549, 550, 552, 553, 557, 570, 572 Hinch, H., 432 Hinshaw, R. E., 50, 53, 62 Hinton, T. B., 52 Hiorns, R. W., 209 Hockett, C. F., 354 Hockey, B., 253 Hodder, I. R., 571 Hoffman, H., 553 Hoffman, M. A., 470, 473 Hoilmann, H., 120, 130 Hole, F., 152 Holmes, J. M., 377, 383 Holt, D., 22, 24 Homans, G. C., 238, 252, 517 Honigmann, J. J., 579, 581 Hooijer, D. A., 448

Hooper, J., 364 Hope, G. S., 422, 446, 450, 451, 454, 455 Hope, J. H., 422, 446, 447, 450-52, 454, 455, 462 Hopkins, B., 584 Horkheimer, M., 253 Horton, D. R., 446, 454, 462 Hostetler, J. A., 219 Howard, A., 164 Howell, F. C., 72, 74, 77, 78, 80, 336, 342, 349 Howells, W. W., 423, 425, 445, 458, 461, 462 Hrdlicka, A., 423 Hsieh, H. I., 367, 368 Huber, W., 385 Hubert, J., 182, 183 Hudson, H. C., 327 Hudson, J., 432, 438 Hughes, P. J., 454 Hulse, F. S., 222 Hunt, R. C., 52 Hurford, A. J., 74 Hussels, I. E., 219, 220 Hutt, C., 590, 593, 596

T

Ichon, A., 38, 48 Imaizumi, Y., 214, 217 Inden, R. B., 192 Inhelder, B., 512 Irons, W., 594 Irwin, G., 130 Isaac, G. Ll., 72, 74, 140, 151 Iszaevich, A., 50, 54 Iwanska, A., 58

J

Jackes, M. K., 77 Jacklin, C. N., 589 Jackson, J. E., 213, 214 Jackson, W. D., 460 Jacob, T., 78, 422 JACOBSON, J., 467-502; 473, 476, 480, 481 Jacquard, A., 218 Jain, K. C., 468 Jakobson, R., 507-10, 512-14, Jameson, F., 504, 508, 509, 512 Janson, T., 363, 364, 366 Janzen, D. H., 33 Jarman, M. R., 570, 572 Jarrige, J. F., 484, 492 Jayaswal, V., 473, 477 Jaynes, J., 378 Jelin, E., 50, 63 Jenkins, T., 210 Jennings, J. N., 450, 451, 454 Jensen, F., 366

Jochim, M. A., 139, 140, 145, 153, 543, 564, 569
Johanson, D. C., 77, 78, 336, 349
John, K. J., 472
Johnson, G. A., 36, 144, 154, 487, 564, 565, 570, 572
Johnson, G. D., 74
Johnson, I., 447
Johnson, E. R., 216

Jessup, R., 10

Johnson, G. D., 74 Johnson, I., 447 Johnston, F. E., 216 Johnstone, F., 259 Jolly, A., 334, 335 Jones, F. L., 410 Jones, G. D., 54 JONES, R., 445-66; 397, 445-49, 451, 452, 454-58,

460, 462 Jongmans, D. G., 123, 129 JORGENSEN, J. G., 309-31; 310, 315, 316, 319, 320, 325, 326, 328 Joshi, J. P., 488, 491 Joshi, M. C., 490 Joshi, R. V., 470-73, 475, 476,

479, 483 Joy, L., 543, 545, 546, 552, 565, 566, 568 Joyce, E. B., 445, 446, 454, 457 Juillerat, B., 536 Jumonville, J., 588 Jung, C. G., 291

Junqueira, P. C., 215

K

Kagan, J., 587, 596 Kagia, J., 585 Kajale, M. D., 470, 472, 480, 483 Kalafat, J., 596 Kalma, J. D., 450, 451 Kapferer, B., 119, 129, 262 Kasakoff, A. B., 154, 211 Katz, J. J., 513 Katz, P. L., 573 Kaufman, T., 22, 24, 26 Kaul, J. D., 237 Kavolis, V., 276 Kay, P., 116, 507 Kay, R. F., 344 Kearney, M., 50, 51, 54 Keen, I., 441 Keene, A. S., 547, 555-60, 562, 565, 567, 573 Keesing, F. M., 162, 163 Keesing, R. M., 162 Keiter, F., 215 Kelso, A. J., 223 Kemnitzer, D. S., 109 Kemper, R. V., 63 Kemper, T. L., 378

Kennedy, J. G., 51, 52, 56 Kennedy, K. A. R., 473, 480 Kennedy, N. C., 25 Kennedy, W. J., 37, 38 Kennett, J. P., 334, 344 Kenny, J. A., 327 Kent, F. W., 179 Kent, K. P., 298, 299, 303 Kerr, C., 232, 235, 262 Kershaw, A. P., 448, 450, 451, 460 Key, M. R., 386 Khan, A. N., 486

Khanna, P. C., 472, 475 Kidder, A. II, 25 Kilbride, J. E., 584 Kilbride, P. L., 584 Killworth, P. D., 133 Kilson, M., 95 Kim, Y., 383 Kimura, D., 385 King, M.-C., 220 King, P. P., 431 Kinsbourne, M., 378 Kirchhoff, P., 45 Kirk, R. L., 420, 424, 447, 442,

Kirton, J., 433 Klein, R., 140 Klein, R. E., 587 Klimek, S., 323, 324 Kluckhohn, C., 214, 564, 581 Klumpp, K. M., 34 Knuth, E., 456 Koerner, E. F. K., 505

Konner, M., 584, 589, 590, 592, 595 Koopmans, T. C., 543 Korn, F., 503, 518 Kornblum, W., 256 Korner, A., 596 Kornhuber, H. H., 380 Kosack, G., 261 Koskenniemi, S., 489 Koslowski, B., 583, 585 Koss, J. D., 294 Kraemer, H. C., 585 Kranz, G. S., 461 Krauthamer, G., 378 Kretzoi, M., 347, 348 Kriebel, J., 380 Krishnamurti, Bh., 366, 368

Kroeber, A. L., 273, 322, 323, 394, 553 KRONENFELD, D., 503-41; 503, 518, 522, 533 Kronenfeld, J. Z., 503, 518, 522, 528, 533 Kubler, G., 285

Kucera, H., 364 Kuchner, J., 580, 582 Kundstadter, P., 185 Kunkel, E. J., 170, 174 Kunstadter, P., 140, 145, 215 Kusumgar, S., 470, 471, 476, 479, 481, 482, 486, 491, 493

1

Labov, W., 353, 355, 356 Lacey, S., 106 Ladd, J., 29 Ladd, P., 446, 454, 462 Ladefoged, P., 359 LaFarge, O., 47 Lagace, R. O., 314 Lahey, M., 374 Lajoie, K. R., 74 Lake, D. A., 378 Lal, B. B., 474, 486-88, 490 Lal, M., 473, 491 Lalouel, J. M., 212, 213 Lamb, S. M., 377 Lamberg-Karlovsky, C. C., 473, 488 LAMENDELLA, J. T., 373-91; 378, 383-86 Lampert, R. J., 446-48, 454-57, 462 Lamphere, L., 190 Lancaster, J., 378 Landsberger, H., 231 Lane, M., 505, 532 Lange, F. W., 25-27, 29, 34, 36, 37 Lapointe, C., 517 Lapointe, F., 517 Laslett, P., 162, 164, 166, 177-80 Lasswell, H., 294 Lathrap, D. W., 32-35 Latz, P. K., 455, 460 Laughlin, C. D., 378 Lave, J., 504 Lawrence, P., 233, 248, 250 Lawrence, R., 397, 400 Layrisse, M., 215, 217, 218 Leach, E., 110, 503, 507-9, 512, 514, 515, 517, 518, 525, 528-30, 532 Leach, E. R., 132, 284 Leacock, E. B., 512 Leakey, L. S. B., 72, 78-80, 343 Leakey, M. D., 77 Leakey, R. E. F., 72, 74, 78, 80, 82 Lebrun, Y., 373 Lechevallier, M., 484 LeDoux, J. E., 378, 386 Lee, R. B., 139, 560 Lee, R. E., 219 Leeds, A., 47 Lehmann, W. P., 354 Leiderman, G. F., 585 Leiderman, P. H., 585

Leighton, D., 581 Lele, V. S., 470 Lemaitre, Y., 129 LeMay, M., 378 Lemmo, M. A., 378 Leng, E. R., 34 Lenneberg, E., 374 Lenneberg, E. H., 373, 374 Leroi-Guurhan, A., 303 Leshnik, L. S., 472, 493 Leslie, P. W., 214 Letouzey, R., 81 Levi, J., 514, 525 Lévi-Strauss, C., 115, 122, 133, 279, 280, 402, 408, 505, 508, 513-17, 519, 520, 522, 523, 525-27, 529, 531, 533, 534, 536, 537 Levy, B., 179 Levy, M. J. Jr., 167, 196 Levy, R. S., 383 Lew, R., 219, 220 Lewis, H. T., 147 Lewis, M., 596 Lewis, O., 46-48, 51, 63 Lewontin, R. C., 207, 209, 217, 218, 221, 224, 225 Li, F. H. F., 208, 210, 217, 224 Libenow, J. G., 95 Liberman, A. M., 359 Lieberman, G. J., 543, 549, 550, 552, 553, 557, 570, 572 Lie-Injo, L. E., 424 Likert, R., 232 Limp, W. F., 555, 558, 560, 571, 574 LINARES, O. F., 21-43; 26-30, 32, 34, 35, 37, 38 Linton, R., 290 Lipset, S. M., 242 Little, G. F., 219, 220 Little, K., 94, 95 Little, M. A., 145 Livingston, F. B., 427 Livingstone, F. B., 125, 223, 225 Lizot, J., 525 Lloyd, L. L., 374 Lockwood, D., 252, 256 Lombardo Toledano, V., 49 Lomnitz, L. A., 63, 186 Longacre, R., 22, 24, 28 Longworth, I. H., 447 Longyear, J. M. III, 22, 24-26 Lorblanchet, M., 446, 454, 456, 457 Lorrain, F., 133 Lorsch, J., 233, 248, 250 Lothrop, S. K., 22, 29 Lounsbury, F. G., 518, 536

Low, J., 232, 238, 251

Lowe, G. W., 33, 35

Lowie, R., 394 Lowther, G. R., 139 Lucarelli, P., 213, 219 Luce, R. D., 552 Lukács, G., 90 Lupton, T., 244, 255, 259, 261 Luria, A. R., 373, 376, 384 Luria, S. E., 355 Lydekker, R., 479 Lynch, C., 213 Lyons, J., 513, 534 Lyovin, A., 366

M

MacArthur, R. H., 447, 454 MacCluer, J. W., 211, 214 Maccoby, E. E., 589 Maccoby, M., 50, 59, 62 MacCormack, C. P., 95 MacFarlane, W. V., 423 MacGregor, F. C., 585 Machlup, F., 564 Machol, R. E., 547 MacIntosh, N. W. G., 418, 425, 445, 452, 458, 460 Mack, J. L., 383 Macksey, R., 505 Macumber, P. G., 446, 454, 459, 462 Maddock, K., 400, 403 Maduro, R., 298, 303 Maglio, V. J., 334, 336, 344, 350 Magnus, R. W., 37 Mahadevan, I., 487, 489 Malcolm, L. A., 214 Malik, S. C., 469, 487 Malinowski, B., 161, 394 Malkiel, Y., 355 Mandal, D., 470, 486, 491 Maranda, P., 116, 504 Marathe, A. R., 470, 473 March, J., 233 Marcos, J. G., 34 Marcuse, H., 253 Margolies, B. L., 50, 52, 61 Marks, P., 78 Marriott, M., 129 Marshack, A., 304 Marshall, J. C., 377, 383 Marshall, W. A., 584 Martin, A. O., 215 Martin, R., 246 Martinez-Alier, V., 194 Martini, E., 345 Maruyama, T., 221, 222, 226 Marwick, M. G., 96 Marx, K., 89, 90, 110 Massey, W. C., 327 Mate, M. S., 488 Mathewson, S., 236 Mathpal, Y., 472, 482

Maxwell, G., 386 Maybury-Lewis, D., 215, 518, Mayo, E., 231, 235, 236 Mayr, E., 215 Mazur, A., 124 McAlpin, D. W., 489 McArthur, N., 449 McBryde, I., 446, 454 McCarthy, F. D., 445 McCarty, R., 31 McClintock, M. K., 593 McCreery, J. L., 172 McGimsey, C. R. III, 28, 31 McGlone, J., 378 McGrew, W. C., 590 McHenry, H. M., 344 McIntyre, M. L., 452, 454, 455, 462 McKay, G. R., 432, 436 McKinlay, R. M., 553 McKnight, D., 402, 504 McKusick, V. A., 219 Mead, M., 294, 580, 585, 589 Mead, S. M., 299 Meehan, B., 449, 452, 455 Meggitt, M. J., 396-98, 403, 404, 408, 409 Mehra, K. L., 472, 484 Meillasoux, C., 194 Meillet, A., 505, 508 Melentis, J., 339, 345-47 Mellars, P. A., 140 Méndez-Dominguez, A., 56 Menozzi, P., 220, 221 Merriam, A. P., 294, 298 Merrilees, D., 445, 453, 454, 462 Merton, R. K., 253 Mertton, J., 325 Messenger, J. C., 293, 298 Meyer, G. E., 72, 341-43, 345-47, 349, 350 Meyer, H. A. E., 432 Michael, H. N., 471 Michik, G. L., 309 Middleton, J., 92 Middleton, R., 173 Mielke, J. H., 208, 210, 213, 215, 218-20, 224, 225 Migliazza, E. C., 219 Milkman, R., 256 Miller, F. C., 50, 63 Miller, G. A., 512 Miller, J. A., 74 Milliband, R., 89 Mills, C. W., 232, 236, 252 Mills, G., 267, 285, 290 Mills, H., 240 Milner, E., 383 Mintz, S., 175, 176 Misawa, S., 424

Mischel, W., 579 Misra, V. N., 470-72, 476-78, 481, 483-85, 492 Mitchell, J. C., 105, 115, 116, 120, 129 Mitton, J. B., 221, 222 Modell, J., 178 Modiano, N., 50, 56 Mohapatra, G. C., 470, 471, 475 Moles, A., 288 Molina, V., 53, 63 Money, J., 596 Mongait, A. L., 143 Monroe, R. H., 591 Monroe, R. L., 591 Montgomery, D., 240 Moodie, P. M., 410 Moore, A., 56 Moore, D. G., 232 Moore, S. F., 100, 101 Moore, W. E., 262 Moran, G. E. B. Jr., 145 Morant, G. M., 423 Morbeck, M. E., 344 Morehead, A. E., 374 Morehead, D. M., 374 Morgan, K., 220 Morrell, M., 378 Morris, D., 303 Morrison, J., 426 Morton, N. E., 212-14, 217, 219, 220 Moseley, M. E., 145 Moss, H. A., 596 Mountain, M. J., 454, 462 Mountford, C. P., 297, 395, 396 Movius, H. L. Jr., 475 Muensterberger, W., 282, 283 Mughal, M. R., 485 Mujumdar, G. G., 473 Mulvaney, D. J., 445-48, 451-58 Munn, N. D., 281, 407, 408 Munro, T., 272 Munson, C. A., 569 Munson, P. J., 570 Murdock, G. P., 164, 196, 314-16, 324, 328 Murphy, L. B., 586 Murphy, T. D., 182 Murray, E., 222 Murray, H., 232, 241, 252, 259 Murray, P., 455, 462 Murray, T. A., 37 Murty, M. L. K., 470, 472, 478-80 Myerhoff, B. G., 59, 100, 101 Myers, C. A., 232, 262 Myers, F. R., 408 Myers, T. P., 35

Nadel, S. F., 96, 298 Naeser, C. W., 74 Naeser, M. A., 382 Nagar, M., 472 Nagaraja Rao, M. S., 472, 493 Nahmad Sittón, S., 51, 59 Nakane, C., 174 Napier, J. R., 78, 335 Napier, P. H., 335 Naroll, F., 309 Naroll, R., 152, 309, 314, 317 Nash, J., 58, 154 Nash, M., 46, 154 Naveh, Z., 147 Nebes, R. D., 378 Needham, R., 192, 200, 402, 517, 536 Neel, J. V., 208, 210, 215-19, 224-26 Neely, J. A., 152 Nei, M., 208, 218, 221 Nelson, C., 51, 52, 191 Netting, R. McC., 174 Nevanlinna, H. R., 210, 213, 219, 220, 224, 225 Nicholas, R. W., 192 Nichols, T., 248 Nimkoff, M. F., 173 Ninkovich, D., 78 Nisselius, J. K., 581 Nissen, H. J., 144, 152 Niswander, J. D., 213 Nix, H. A., 450, 451 Noble, D., 251 Nordby, V. J., 291 Norman, R. Z., 116, 118, 124-26, 129, 130, 133 North, D. C., 145 Norweb, H. A., 25 Nutini, H. G., 50, 57, 182, 552

0

N

Obler, L. K., 378 O'Connell, J. F., 446, 450, 453, 454, 457, 459, 461, 462 O'Grady, G. N., 432, 433, 438, 439 Ojemann, G. A., 376, 384 O'Laughlin, B., 107 Olivera de Vázquez, M., 47, 58 Olnick, M., 131 Olson, T. R., 78 O'Malley, C. D., 376 Omark, D. R., 590, 592, 595 Omark, M., 590, 592 Omoto, K., 424 O'Neil, J. R., 81 Opdyke, N. D., 451 Orans, M., 317 Orchiston, D. W., 455

Ore, O., 116 Orlansky, H., 579 Orton, C., 571 Osborne, C. R., 432, 436 Osgood, C. E., 303 Ostoff, C. H., 355, 356 Owen, R. C., 149, 151 Owens, R., 163, 182

P

Paddayya, K., 470, 473, 476, Palerm, A., 49 Palmarino, R., 213, 219 Pamment, M., 532 Pande, B. M., 470 Panoff, F., 525 Panoff, M., 525 Panofsky, E., 278 Pant, P. C., 473 Pant, R. K., 471, 473, 476 Pappu, R. S., 470, 475, 479 Paradis, M., 378 Parkin, D. J., 97 Parkin, J. M., 583, 594 Parmalee, P. W., 570 Parpola, A., 489 Parpola, S., 489 Parsons, E. C., 48, 62 Parsons, P. A., 423 Pasternak, B., 162, 173, 174, 188 Paterson, T. T., 472, 475, 477 Patterson, B., 76 Patterson, T. C., 559 Paul, A. J. D. Jr., 25 Paul, H., 355 Paulsen, A. C., 35 Peacock, J., 301 Pearsall, D., 34 Peay, E. R., 122, 130 Pedersen, H., 354 Pérez Lizaur, M., 50, 56 Perrin, M., 525 Peters, E. L., 105 Peterson, N., 403, 408, 447 Pettit, P., 505 Phillip, A., 431 Phoenix, C. H., 596 Piaget, J., 505, 512 Piazza, A., 220, 221 Pickersgill, B., 32, 34 Pickford, M. H., 72, 81, 82, 341-43, 345-47, 349, 350 PILBEAM, D., 333-52; 72, 336, 337, 339, 341-43, 345-47, 346 349, 350 Pilling, A. R., 396 Pi-Sunyer, O., 54 Piven, F. F., 253 Platt, J., 256 Plog. F., 564

Plog, S., 571 Plomley, N. J. B., 441, 449 Podolefsky, A., 139 Poeck, K., 385 Polach, H. A., 450, 451, 458 Polanyi, K., 243 Polgar, S., 140, 146 Pollack, A. B., 232, 241, 252, 259 Popper, K. R., 17 Porter, J. K., 454, 462 Possehl, G. L., 470, 486, 490 Prattis, J. I., 534, 564, 566 Press, I., 50, 54 Pretty, G. L., 454 Preziosi, D., 386 Pribram, K., 512 Price, B. J., 488 Price, J. A., 63 Price, R., 411 Prokopec, M., 423 Propp, V. A., 515

Q

Quandt, R. E., 564, 565, 567, 568, 572, 573

R

Radcliffe-Brown, A. R., 100, 394, 397 Radinsky, L., 344 Raiffa, H., 552 Rajaguru, S. N., 470, 472, 475, 477, 479, 480, 483 Rajendran, P., 481 Ralph, B., 366 Ralph, E. K., 471 Ramachandran, K. S., 470, 490 Raman, K. V., 472 Ramarao, C., 367 Randsborg, K., 153 Ranere, A. J., 28, 29, 31-33, 35, 37 Rao, S. R., 489 Rapoport, A., 568 Rapp, R., 191 Rapport, D. J., 147, 572 Rattray, R., 298 Ray, R., 473 Ray, W. J., 378 Rayfield, J. R., 504 Reagan, G., 256 Reay, M., 396, 404 Reck, G. C., 55 Reddy, K. T., 479 Redfield, R., 47, 48, 53 Redman, C. L., 153 Reed, C. A., 32, 34 Reed, K. B., 50, 52 Reichel-Dolmatoff, G., 32, 33, 36

Reid, R. M., 214, 225 REIDHEAD, V. A., 543-78; 555, 558-61, 566 Reina, R. E., 58 Reiter, R. R., 191 Renfrew, C., 152, 571 Resko, J. A., 596 Restrepo Fernández, I., 50, 55 Rice, A. K., 232, 233, 252 Rich, T. H., 446, 454, 462 Richardson, J. B. III, 26 Richardson, J. T. E., 380 Robbins, L., 554, 566 Robbins, L. C., 131 Robbins, M. C., 131 Roberts, B. R., 63 Roberts, D. F., 211, 215, 219, 220 Robey, D., 505 Robey, J. S., 587 Robinson, B. W., 386 Robinson, I., 590, 593 Robinson, O. W., 366 Rockefeller, J. D., 234 Roethlisberger, F. J., 231, 235, 236, 249, 250, 252 Rogers, S. C., 190 Rögl, F., 345 Rognon, P., 451 Róheim, G., 395 Romanucci-Ross, L., 60, 62 Ronfeldt, D., 50, 55 Roosevelt, A., 32 Roper, D. C., 564 Rosaldo, M. Z., 191, 197, 505 Rosaldo, R. I., 109, 192, 198 Rose, F. G. G., 404 Rose, M. D., 72, 341-43, 345-47, 349, 350 Rose, N., 107 Rosenberg, C. E., 177, 180 Rosenfeld, A., 304 Rosenthal, E. J., 27, 29, 34, 37 Ross, E. J., 484 Rossi, I., 512, 514, 516, 517, 534 Roth, W. E., 431 Rowley, C. D., 409 Roy, B., 470 Roy, D., 235, 252, 259, 260 Roychoudhury, A. K., 221, 222 Roys, R. L., 54 Rumelhart, D. E., 380 Runnels, C., 571 Ruxton, B. P., 447, 454, 456

S

Saaty, T. L., 116 Sade, D., 215 Sahi, M. D. N., 492 Sahlins, M. D., 145, 151, 167, 174 Salfield, A., 107 Sali, S. A., 471, 480 Salim, M., 470 Salvador, M. L., 301 Salzano, F. M., 215, 217, 218, 221 Samora, J., 261 Samuelson, P. A., 543, 566, 568 Sánchez Cortés, J., 50, 55 Sanday, P. R., 191 Sanders, W. T., 144, 152, 154, 488, 563 Sanghvi, L. D., 420, 424 Sankalia, H. D., 467-69, 471-78, 480, 481, 485, 486, 488, 490, 491 Sapir, J. D., 504 Sarich, V. M., 339-42, 350 Sarma, A. V. N., 470 Satz, P., 380 Saunders, I. W., 449 Sauvy, A., 148 Savin, S. M., 334 Savin-Williams, R., 594, 595 Savodnik, I., 386 Saxena, S. K., 472 Scacchi, R., 213, 219 Scarabino, R., 213, 219 Schachter, J., 377 Schaefer, J. M., 317 Schaller, G. B., 139 Schanfield, M. S., 426 Schank, R., 512, 523 Schank, R. C., 380 Schapiro, M., 274, 282 Scheffler, H. W., 402, 403 Schiefelbusch, R. L., 374 Schiffer, M. B., 564, 566 Schild, R., 150 Schiller, P. H., 303 Schneider, D., 517 Schneider, D. M., 109, 167, 191-93, 199, 517, 518, 522 Schneider, H. K., 289, 566 Schnitzer, M. L., 377, 386 Schoener, T. W., 567 Scholes, F. V., 54 Scholl, M. L., 587 Scholte, B., 108, 111 Schrire, C., 152 Schuchardt, H., 355 Schuessler, K. F., 315, 320 Schumpeter, J. A., 243 Schürmann, C. W., 432 Schwartz, N. B., 55 Schwimmer, E., 117 Scott, D. J. R., 95 Scott, J., 240 Scott, J. F., 238 Scribner, S., 286

Seddon, D., 162, 165, 186

Sedivy, V., 423 Segall, M. H., 286 Segalowitz, S. J., 378 Seidman, S., 120, 130 Selby, H. A., 60, 116, 133, 162, 196, 553, 554, 564-66, 568 Sellers, L., 182 Selvin, H., 253 Selznick, P., 233, 253, 255 Service, E. R., 151, 152, 154, 317, 320, 487 Sewell, W. H., 579 Sexton, J. D., 56 Shackleton, N. J., 451 Shafer, R., 581 Shaffer, J. G., 470, 471, 486, 491, 492 Shaffer, J. W., 179 Shah, S. M. I., 72, 341-43, 345-47, 349, 350 Shanin, T., 175, 176, 185 Shapiro, W., 403 Sharer, R. J., 24, 25, 27 Sharma, G. R., 481-83 Sharma, T. C., 485 Sharma, Y. D., 485 Sharpe, M. C., 432, 436 Shawcross, W., 140, 145 Sheehy, J. J., 25, 27 Sheets, P. D., 27, 29, 34, 37 Sheils, H., 445 Sherman, D., 366, 367 Sherman, J. A., 596 Sherratt, A. G., 145 Sheth, N. R., 262 Shifflett, C. A., 178 Shipman, P. L., 81 Shore, B., 504 Shorter, E., 177, 179-81 Shreffler, D., 215 Shuey, R. T., 74, 75 Shweder, R. A., 579 Sieveking, G. de G., 447 Sill, W. D., 76 SILVER, H. R., 267-307; 274, 285, 293, 294, 299 Silverman, M. G., 192 Simmons, R. T., 424 Simon, H., 233 Simon, H. A., 233, 564, 566, 572 Simons, E. L., 336, 337, 341, 343, 345, 346

Simons, H. J., 259

Simons, R. E., 259

Singelmann, J., 256

460, 483 Singh, O. K., 472, 489

Singh, P., 473, 493

511

Simpson, G. G., 447, 448

Singer, M., 182, 183, 504, 507,

Singh, G., 448, 450, 451, 454,

Singleton, R., 213 Siroto, L., 291, 292 Siverts, H., 48 Skolnick, M. H., 214 Smith, B. D., 570 Smith, C. A. B., 208, 212, 225 Smith, C. E., 32 Smith, E. A., 139 Smith, E. L., 559 Smith, F. J., 315-17, 328 Smith, J. M., 543 Smith, M. J., 447, 454, 455, 462 Smith, P. E. L., 137, 145, 146, 151, 152, 154 Smith, R. T., 166, 168, 169, 178, 185, 192, 193, 195, 199 Smith, T. C., 168, 172, 175, 176, 179, 186 Smouse, P. E., 216, 224 Smythe, N. E., 32 Snarskis, M. J., 28, 29, 33, 34 Solien de González, N., 168 Solow, R. M., 543, 566, 568 Sommer, B. A., 440 Sontheimer, G. D., 472 Southworth, F. C., 473, 491, 492 Spagnoli, P. G., 179 Spath, C. D., 32, 33, 35 Sperber, D., 525 Spicer, E. H., 49 Spielman, R. S., 208, 210, 217, 219, 224 Spiess, E. B., 221 Spiro, M. E., 164, 185 Spooner, B., 146, 151, 154 Spuhler, J. N., 214, 219, 225 Stack, C. B., 164, 185 Stalker, G. M., 249, 253 Stam, J. H., 368 Stanner, W. E. H., 395, 398, 405-8, 445 Starmer, W. T., 219 Stavenhagen, R., 49, 52 Steiger, W. L., 152 Steininger, F., 345 Steklis, H. D., 378 Stevens, F., 410 Stevens, J. L., 47 Stevens, K. N., 358, 359 Steward, G. P., 346 Steward, J. H., 139, 151, 327, 397 Stigler, G. J., 555 Stinchcombe, A. L., 242, 243 Stocker, G. C., 460 Stone, D., 22, 25, 26, 29 Stone, K., 240 Stone, L., 172, 179, 180 Strathern, A., 198 Strathern, M., 171, 185, 191

Strauss, D. J., 317 Strayer, F., 595 Street, J., 145 Streeter, M. L., 369 Strehlow, T. G. H., 399-401, 407, 408, 441 Strenski, I., 534 Stromber, G., 298 Strong, W. D., 25 Struiver, M., 27 Studdert-Kennedy, M., 383 Suárez, J. A., 26 Suci, E. J., 303 Sullivan, A. P., 564, 566 Sundara, A., 493 Super, C. M., 584, 585 Susser, I., 253 Suttles, W., 139, 143 Swados, H., 252 Swedlund, A. C., 137, 148, 208, 219 Sweeney, J. W., 25, 27, 37 Sweet, H., 360 Sweetser, D. A., 124, 126, 127 Sweezy, P., 246

Taggart, J. M., 50, 57 Taieb, M., 77 Tainter, J. A., 473 Talmon-Garber, Y., 182 Tambiah, S. J., 163, 172 Tannebaum, P. H., 303 Tanner, J. M., 584, 596 Tapar, R., 490 Taplin, G., 449 Tashian, R., 215 Tax, S., 46, 53 Taylor, F. W., 231 Taylor, H., 121, 124 Taylor, J., 379 Taylor, W. B., 46, 50, 54 Teichelmann, C. G., 432 Tekkaya, I., 346 Terray, E., 194 Thapar, B. K., 484, 488, 489 Thirsk, J., 179 Thom, B. S., 447, 454, 455 Thomas, D. H., 139, 143, 571 Thomas, K., 179 Thomas, L. L., 503, 518, 522, 533 Thomas, R., 240 Thomas, R. B., 145 Thompson, J., 233, 250 Thompson, J. E. S., 22 Thompson, R. A., 50, 54, 131 Thompson, R. F., 270, 289, 296 Thompson, W. R., 588 Thomson, D. F., 400, 402

Thorne, A. G., 420, 422, 445-47, 450, 451, 454, 455, 458-62 Thorne, R., 446, 454, 462 Threlkeld, L. E., 432 Throsby, C. D., 556, 560 Tindale, N. B., 395, 425, 445, 449, 455, 456, 460 Tissot, R., 387 Tobias, P. V., 78, 79 Tobien, H., 345, 346, 349 Tomkinson, R., 410 Tosi, M., 473, 488 Traill, A., 377 Tripathi, V., 490, 492 Trist, E. L., 232, 233, 241, 252, 259 Tronick, E., 583, 585 Trow, M., 242 Trudinger, R. M., 438, 440 Tucker, D., 378 Tuohy, W. S., 50, 63 Turner, B. L. II, 144, 147 Turner, D. H., 401, 403 Turner, J. E., 147, 572 Turner, P. R., 50, 56 Turner, T. S., 504 Turner, V., 269, 278 Turner, V. W., 87, 91, 100, 105, 109 Tweedie, R. L., 449 Tylor, E. B., 309, 310, 313

Uchida, N., 178 Ucko, P. J., 304, 447, 458 Udy, S. H. Jr., 309 Ugalde, A., 63 Umiker-Sebeok, D. J., 504, 510, 536 Urry, J., 446

V

Van Couvering, J. A., 333, 339, 344, 345 Van Couvering, J. A. H., 343-46 van den Berghe, P. L., 50, 61 Van Gerpen, L., 27 Van Heekeren, H. R., 456 Van Lancker, D., 385 van Loghen, E., 426 Van Onselen, C., 259, 260 Van Tets, G. F., 447, 454, 455, 462 van Zantwijk, R. A. M., 48, 50-52, 61 Véliz, V., 25, 27 Venn, C., 107 Verner, K., 354, 364 Vincent, J., 87

Vishnu-Mixtre, 472, 483, 484, 489
Vita-Fir.zi, C., 570
Voegelin, C. F., 432, 433
Voegelin, F. M., 432, 433
Vogt, E. Z., 46, 50, 58, 59
Vogt, H., 361, 364
Vondra, C. F., 74
von Koenigswald, C. H. R., 78
Vrba, E. S., 77, 346
Vrtunski, P. B., 383

W

Wagener, D., 209 Wagner, G. A., 74 Wagner, H. M., 547, 552, 560, Wagner, K., 423 Wakankar, V. S., 472, 475, 479, 480, 482, 490 Wald, P., 536 Walker, A., 345, 346, 349 Walker, A. C., 82 Walker, C. R., 232, 259 Walker, D., 447, 450, 451, 454 Walkerdine, V., 107 Wallace, A. F. C., 579 Wallerstein, I., 107, 256 Walsh, M. J., 432, 436 Walters, C. J., 543 WANG, W. S-Y., 353-71; 357, 358, 360, 363, 367 Ward, R. H., 207, 215-19, 224 Warman, A., 49, 50, 52 Warner, W. L., 232, 238, 251, 395, 425 Warren, D. M., 290 Warren, N., 583, 584, 594 Washburn, S. L., 338 Waugh, F. V., 555 Weber, M., 103, 253 Wechsler, B. L., 550, 552 Weidenreich, F., 459 Weigl, E., 373 Weiner, A. B., 191 Weiner, J., 447, 452 Weinreich, U., 353, 355, 356 Weinstein, H., 580, 582 Weisfeld, G. E., 595 Weiss, K. M., 145, 146, 208, 221, 222, 226 Weiten, W., 383 Weitkamp, L., 215 Wendorf, F., 150 Werner, E. E., 585 Werner, O., 116 Wethli, E., 590, 593 Wheaton, R., 164, 175, 179, 180 Wheeler, A., 26 Wheeler, B. I., 361 Wheeler, M., 482, 487-89

Whitaker, H., 374, 377, 385 Whitaker, H. A., 373, 374, 376, 385 White, B., 153 White, D. R., 116, 127, 128, 310, 314, 315, 319, 320, 328 White, H. C., 133 White, J. P., 446, 447, 450, 453, 454, 456, 457, 459, 461, 462 White, L., 152 White, L. A., 317, 320 White, M. J., 383 White, N. G., 423 White, T. D., 74, 76-78, 336, 349 Whitecotton, J. W., 50, 54 Whitehead, T. N., 231 Whitehouse, G. E., 550, 552 Whiting, B., 591, 592 Whiting, B. B., 589, 591, 592, 595 Whiting, J. W. M., 589, 591, 592, 595 Whitney, W. D., 515 Whittle, A. W. R., 147 Whybrow, P. J., 345 Whyte, W. F., 232, 238, 252 Wiens, J. A., 139 Wiesenfeld, S. L., 210, 215 Wilden, A., 534 Wilkie, R., 50, 55 Wilkinson, P. F., 147 Willey, G. R., 24, 25, 29-31 Williams, B. J., 151, 152

Williams, M. A. J., 451 Williams, N., 299 Williams, R., 89 Wilmsen, E., 141, 151 Wilson, A. C., 220 Wilson, E. O., 356 Wilson, K. E., 447 Wilson, O. E., 447, 454 Wilson, R., 116 Wilson, S. F., 314-16 Wilson, S. R., 420, 459 Wing, E., 37 Witelson, S. F., 378 Witherspoon, G., 192, 290, 582 Wobst, H. M., 140, 150, 152 Wolf, A. P., 170 Wolf, E., 108, 111 Wolf, E. R., 42, 170 Wolf, M., 190, 191 Wolfe, A., 275, 276 Wolpert, S., 471, 491 Wood, B. A., 344 Wood, J. W., 217, 225 Woodburn, J., 560 Woods, C. M., 58 Woodward, J., 232, 247, 252 Workman, P. L., 208, 210, 213, 215, 218-20, 224, 225 Worsley, P. M., 100, 396 Wright, E. O., 256 Wright, H. T., 154, 487 Wright, R. V. S., 446, 447, 453-55, 458, 459, 462 Wrigley, E. A., 167, 177 Wyckoff, L. L., 26 Wyrwoll, K-H., 453, 455

YANAGISAKO, S. J., 161-205; 183, 184, 191-93 Yarbrough, C., 181 Yamell, R. A., 570 Yeates, M., 571 Yellen, J., 137, 139, 142, 143, 149, 213 YENGOYAN, A. A., 393-415; 400, 404, 408 Yessner, D. R., 139 Yoffee, N., 487 Young, C. T., 139 YOUNG, P. D., 45-69 Young, T. C. Jr., 146, 151, 154, 559 Young, W. C., 596

Y

Z Zachary, W. W., 131 Zeidler, J. A., 34 Zeitlin, R. N., 36 Zeuner, F. E., 481 Zevallos, C. M., 34 Zide, A. R. K., 489 Zihlman, A. L., 342, 350 Zimen, E., 139 Zimmerman, L. J., 571 Zipf, G. K., 564 Zubrow, E. B. W., 129, 145, 562, 571 Zurif, E. B., 387 Zvelebil, K. V., 489

SUBJECT INDEX

A	cross-cultural studies, 589-90, 594	Anang role of artist among, 293
Assultmention	Agrarian reform	Ancestors
Acculturation	in Mexico, 49	and world view of
and change in ethnoart,	and national policy, 55	Aboriginals, 401
299–303	Agricultural economics	Ancestor worship
Acheulian		and political symbolism, 92
population during, 141	linear programming models	
and change, 151	in, 543	Androgens
in South Asian prehistory,	Agriculture	and prenatal development, 596
472-73, 475-77	and demography	***
Adaptability	and archaeology, 143-44,	Anglo
and body variation	148, 152–53, 155	social smiling among, 595
in Australian populations,	in early Central America,	Anglo-Saxon period
419	27-34	jewelry of
Adaptation	maize	and cultural diversity, 10
among Aboriginals, 396-97,	at Sapoa River, 27	Apes
412, 452–54	origins of	evolution of
and cultural diversity	and environmental	see Hominoid evolution
and archaeology, 6-10, 14	pressure, 455	Aphasic disorders
and demographic change,	and population pressure,	and neurolinguistic studies,
147-48	559-60	378, 385
during preceramic and	Ainu	Aranda
formative periods	gene marker studies of, 424	ethnographic studies of, 395,
in Central America, 30-32	Akan	400, 403, 405, 407, 410
Adulthood	aesthetics of, 290	Archaeology
initiation to	Aland Islands	in Australia
and political symbolism,	kinship and geographic	and migration theory,
94-95	distance in, 213, 220	445-62
Aesthetics	Alaska	and origin theories,
approaches to	ethnoart style in, 272	420-23, 426-29
and ethnoart, 285-92	Alliance	and subsistence, 396-97
Afghanistan	analysis of structures	and demography, 137-56
prehistory in, 468, 473, 477,	and graph theory, 122-23	conclusions, 154–56
485, 489	and demographic patterns,	growth and economic
Africa	152	change limits, 145-49
Acheulian industries of	theory	and social organization,
and cultural change, 6	and Aboriginals, 402	151–54
art and social structure in,	Altruism	subsistence and
276, 284–85, 301–2	and domestic group analysis,	settlements, 138-44
individual art styles in,	and domestic group analysis,	technocultural systems,
295-96	***	
bridewealth societies of	American Southwest	149–51
vs dowry societies, 171-72	ethnoart of, 273, 296, 298-99	and human diversity, 1-19
Eastern	Amerind	linear programming models in, 555-64
hominid evolution in,	artists 205	
71–83	and creativity, 295	carrying capacity, 562-64
infant behavior studies in,	and marketing, 298, 303	current themes, 570-73
583-85	California tribes	effort minimization,
Kenya and Uganda	cross-cultural analysis of,	555–62, 564–67,
and hominoid discoveries,	322-24	570-71
337, 341, 343-46	cross-cultural studies of, 325,	lower Central American,
Afro-Americans	327–29	21-38
and infant/child behavior	newborn behavior in	coastal vs inland
studies, 583-85	cross-cultural studies,	adaptations, 36-38
social smiling among, 595	581-83	frontier stability, 22-26
Age	nineteenth century Plains	subsistence and settlement,
and brain organization, 378	political economy of, 194	30-36
and brain organization, 378 senility, 387	political economy of, 194 propinquity and language	30-36 updating syntheses, 26-30
and brain organization, 378	political economy of, 194	30-36

and local organization,

396-401

3

population and social Authority use of population genetics in, organization, 401-5 and ancestor cult political symbolism of, 92 Art religion and symbolism, and communication, 287-89 405-9 conflicts over family analysis of, 161, 187 and political symbolism, and cultural diversity, 9, 97, 104 language development, 12-13, 16 431-41 and domestic group analysis, forms and technocultural change history of study, 431-33 173 nouns, 435-36 and extended family, 182-83 and demography, 150-51 phonology, 433-35 Autoelic learning origins of, 303-4 pronouns, 436-37 and art origins, 303 prehistoric Australian, 458 in prehistoric India, 472, speech and song styles, Avoidance among Bushmen 440-41 480, 482 and graph theory, 121-22 syntax, 439-40 and structuralism, 504-5 early cross-cultural studies Tasmanian relationships, style, 270-77 of, 311-12, 319 441 symbolism, 277-85 verbs, 438-39 and language style in Australian languages, Walbiri graphic designs and physical anthropology and symbolic thought, 407 today, 417-29 440 see Ethnoart Avuncular superordination cline analysis, 427-28 Artifact styles cross-cultural study of heterogeneity, 426-27 changes in methodological vogue, and graph theory, 127 and demography, 149 Azande 419-20 Asdiwal tale population variability. misfortune myths structural analysis of, 522, and political symbolism, 418-19 528 96 prehistory, 445-62 continental occupation, art and artists, 270, 274, 281, 453-55 285, 292-93, 297-98, В culture, 457-58 301-2 fossil man, 420-22, 451-53 domestic group analysis of, geographical setting, Baganda 187 447-48 and comparative infant Ashkenazic Jews heterogeneity, 458-60 behavior, 584 Tay-Sachs disease among migration hypothesis, Bakwele and population genetics, 460-62 masks origins of, 422-26 and aesthetic universals. Athapaskan language paleoclimatic 291 and kinship considerations, 450-51 Bali and cross-cultural child behavior in stone tool technologies, relationships, 327 455-57 sex differences in, 591, 593 Australia watercraft performance, infant behavior studies in, prehistoric 448-50 585 technoculture change in, Australopithecines Balinese 149-50 and hominid evolution, kinship analysis tribal organization in 72-73, 76-81 and domestic group and gene flow limitation, 214 gracile, 76-77 studies, 188-89, 193 Balkan zadruga robust, 78-79 Australian aboriginals population of, 140 see Yugoslavia and artistic production, 297 Australopithecus Baluchistan bark painting among ancestors of and South Asian prehistory, and acculturation, 299 and hominoid evolution. 485 child behavior among 337-38 Bandjalang language sex differences in, 591, 595 and Homo classifications, 4 pronouns in, 437 Australopithecus afarensis comparative newborn Bank wiring room experiment behavior among, 586-87 and hominid evolution, 73, and industrial anthropology, economy, society, and myth, 235-37 77, 81 393-412 dating of, 342-43, 347, 349 A. africanus, 73, 76-78, 80-81 and Australian society. Aboriginal rules of 409-10 A. boisei, 73, 77, 81 and myth, 404-6 historical dimension, A. robustus, 79, 81-82 and belief 394-96 in Mesoamerican Austria aghteenth century community studies,

domestic groups in, 186

symbolic Brazelton scale Caribbean and neurolinguistics, 378 and newborn behavior comparative infant behavior studies, 584 Relief studies, 581, 587 matrifocality in and Mesoamerican and social inequality, community studies, inbreeding in 57-60 and population genetics, 195-96 Carrying capacity belief systems and change, 58-59 Bridewealth and demography, 145-49 norms and deviance, 60 and dowry societies linear programming models personality and change, of, 558, 562-64, 570 and domestic group analysis, 171-72 59-60 Caste studies and social inequality, 194 and graph theory, 129 rituals of belief, 59 systems Britain Celts Celtic crafts of Australian aboriginals, crafts of 398-99, 401-9 and cultural diversity, and cultural diversity, 9-10, 12 and graph theory, 115 9-11 Bengali coal-mining industry studies, Central American archaeology, kinship 241-42 21-38 industrial relations in and Western nuclear coastal vs inland adaptations, vs Japan, 257-59 British Guiana family, 192 36-38 frontier stability, 22-26 domestic group studies in, outlying areas, 25 carvers of and art marketing, 298, 168 southeastern Bunyoro Mesoamerican 303 kinship in Big man system frontier, 22-25 graph analysis of, 125 and graph theory, 123-24 subsistence and settlement, Bilinguals 30-36 study of aphasic disorders among, 378 adaptive variability, 30-32 and industrial anthro-Binary opposition early maize, 34-35 pology, 233, 243, and structural linguistics, formative period 252-56, 260 514, 516 interaction, 35-36 Burial Biochemical variability root crop cultivation, and Australian populations, in prehistoric Australia, 458 32-34 in prehistoric South Asia, 419 updating syntheses, 26-30 Central place Biochemistry 473, 482 Ruema in Mesoamerican community comparative female property rights in, and hominoid evolution, studies, 50 340 Ceramic style Biological differences household groups in, 198 in prehistoric India, 489-93 Bushmen in early child development, Сегапися kinship system of 579-97 see Pottery graph theory, 121-22 Cercopithecines resource use studies in hominoid evolution, 344 and infant behavior studies, 583-85 using linear programming, Ceremonial function 561-62 US family history of prehistoric art, 304 see !Kung and domestic group Ceremonialism analysis, 178 of North American Indians and cross-cultural Blood groups comparisons, 328-29 and Aboriginal origins, 424 Amerind differences in, 583 Ceremony Cacaopera language see Misumalpan Bodyapithecus altipalatus of life crises and hominoid evolution, Caduveo and political symbolism, 347-48 art styles of 98-102 Cerro Mangote and structuralism, 280 Bone tools in South Asian prehistory, subsistence in, 31 Cambridge Neonatal Scales Ceylonese 479 and newborn behavior studies, 581, 583, 586 Bororo myth child behavior among and structuralism, 534-35 sex differences in, 591 Cantabrian cave-painting **Bougainville Islanders** and demography, 150-51 female property rights population genetics of, 215, Cantonese language among, 172 lexical diffusion in, 363 Chalcolithic 217 in South Asia, 485, 490-91, Brain Capitalism see Neurolinguistics see Industrial anthropology

Cline analysis Chamulas social organization of in Australian evolutionary cosmic order and agriculture, 153 theory, 427-28 and change and belief, 59 Change Chimpanzee Coding and acculturation in myth evolution of see Hominoid evolution in ethnoart, 299-303 and structuralist thought, cultural experiments with 508, 522-27, 529-30, and population pressure, and art origins, 303 532 146, 154 China Cognatic societies of family organization over archaeology in bridewealth transactions in and Marxist doctrine, 2, time, 181-84 and domestic group impact on Aboriginals, 12 analysis, 171 395-96, 409-10 cultural periods of Cognition and human diversity, and neurolinguistics, 374, lexical diffusion, 353-69 11-13 378, 384, 387-88 in Mesoamerican dowry transactions in, 172 Cognitive functioning communities, 46 family and household theory of belief systems, 58-59 analysis in, 163, 170, and structuralism, 504, 174-75, 186 obstacles to, 51-53 536 fossil hominoids in, 345-46 and personality, 59-60 Cognitive processes relations with prehistoric positive responses to, and aesthetics, 286, 290 53-54 South Asia, 485 and art styles, 276 in technocultural systems Chinese Cohort analysis ancestor cult and demography, 149-51 and domestic group histories, and political symbolism, Chan Kom 169 community studies of, 54 92-94 Cohuna skull art styles of women's roles in, 62 in Australian prehistory, 421 and structuralism, 280 Chemehnevi Colombia vs Caucasian infant behavior, in cross-cultural studies, 324 chiefdoms of 580-82 Cheyenne and Central American social inequality among, 194 Chinese language archaeology, 36-37 Chiapas Chaozhou Colonialism and phonetic gradualness, archaeology in, 26, 33 and industrial relations, 357-58 community studies in, 47, 49, 259-61 and lexical diffusion, 366-67, 54, 59 Colonialization land utilization in, 52 369 of Australia Chorotega-Mangue and Mayan frontier Chibchan language and impact on Aboriginals, 409-10 and Mayan frontier, 24, 26, 38 determination, 24, 26, Communication Chiefdom 28 and art, 287-89 formation in Central Chou-kou-tien and cultural homogenization, America stone tools of, 6 15 and archaeological studies, Chronology and neurolinguistics, 374, of man in Australia, 451-53 38 386-88 Child development of South Asian prehistory, systems 471 functional organization of, see Cultural differences Class Childhood 383-87 mobility in Yucatec Communist societies and family history and graph theory, 131 cult of death in and domestic group and political symbolism, and cultural diversity, 12 analysis, 180 93-94 Child language acquisition and neurolinguistics, 374, and marriage practices, Community studies 194-95 in Mesoamerica, 45-65 384 struggle Child rearing in US industrialization, approaches to, 47-51 and belief and behavior, and art styles, 275 238-42, 262 Climate changes as family function and domestic group and Indian prehistory, 470, focus on change, 51-55 and national policy, 55-56 analysis, 199 472, 478 Chile politics of identity, 61-62 during Miocene, 333-34 archaeological studies in, 28 Pleistocene social structure, 56-57 and Australian prehistory, urbanization and urban

450-51, 455

in cross-cultural studies, 323

life, 62-63

Competence/performance of grandparenthood Africa, Jamaica, and and structuralism, 508 and graph theory, 127 Afro-Americans. of kinship, 324 583-85 Computer analysis and linguistic comparisons, and symbolic approach, Australian Aboriginals, 586-87 Bali. 585-86 of land inheritance and Computerized tomography and brain lesion location, 382 family structure, 170 Navajo and Hopi, 581-83 Puerto Rico, Mexico, and of mythology Conflict and community values of North American Guatemala, 587-88 see also Cross-cultural in rural Mexico, 60 societies, 321 Cooperation of newborn behavioral studies; Sex differences differences, 579-88 Cultural diversity sex differences in and archaeology, 6-19 cross-cultural studies, of sex differences Cultural values in early child development, 590-91 and maternal style 589-96 Corporate management in infant behavior studies, and industrial anthropology, of sex-stereotyped behavior and neurolinguistics, 378 582 248-52 Cosmology of sexual division of labor, Culture and aesthetics, 285-87 of Australian Aboriginals, 320 evolution of 398, 401-9 of theories of illness, 315 and history of cross-Cross-societal see Myth cultural analysis, 310 variations in domestic Costa Rica homogenization of organization, 166-89 and Mayan frontier demographic determinants. determination, 25, and modern society, 14-19 and human self-awareness 28-30, 33, 36 167-69 economic determinants, through archaeology, 4-6 Cradleboard and language and infant behavior studies, 169-75 social stratification, 175-76 cross-cultural analysis, 326 581 and neurolinguistics, 374, Creativity Cross-species comparisons and innovation in anatomy and behavior 377-78, 388 and political symbolism and aesthetics, 294-97 and neurolinguistics, 378 definitions, 89-90 Creoles Cuba Cuna of Sierra Leone nineteenth century artists of marriage and social and death cult symbolism, and acculturation, 301 stratification, 194-95 92, 98 Czechoslovakia Cross-cultural comparisons, Cult fossil hominoids in, 345 309-30 of the dead and political symbolism, continuous area analysis, 320-39 92-93 culture area stratification, Cultigens 327-29 and Indian domestication, 484 Dalabon ethnographic understanding, 324-26 Cultivation myth and kinship among, language and culture, in Central American 403 326-27 archaeology, 32-37 Dating methods history of, 309-10 and cultural diversity, 7 and hominid evolution, 74-78 worldwide analysis, 310-20 see also Agriculture causal inferences, 318-20 Cultural anthropology Death graph theory in, 115-34 political symbolism of, sampling independence, 313-17 91-93, 98, 104 digraphs, 124-28 synchrony and timeless graphs, 116-20 in prehistoric Australia, 458 symbols in art, 282-83 correlation, 317-18 and matrices, 129-30 Cross-cultural studies networks, 130-31 see Burial of aggression in children, Decision-making processes signed graphs, 120-24 589-90 structural duality, 132-33 and domestic group analysis, see Australian Aboriginals; of art and communication, 180-83 and linear programming models, 552-54, 561, **Economy** of avuncular superordination Cultural codes and graph theory, 127 566, 570-71 in myths of California Indian tribes, and structuralism, 522-26 Demography Cultural differences 322-24 and archaeology, 137-56 growth and economic in early child development, of creativity, 295 580-88 change limits, 145-49 and ethnoart style, 275-77

and social organization, 151-54 sistence and settlements, 138-44 technocultural systems, 149-51 and determinants of household organization, 167-69 historical methods of and family organization, 177-81 of North American Indians and cross-cultural comparisons, 328-29 and population genetics, 208 and social organization among Aboriginals, 401-5 Denmark prehistoric social stratification and population in, 153 Dentition in Australian fossils, 459 and Australian population, 419 in hominoid fossil interpretations see Hominoid evolution Deprivation and industrial work, 251-52 Dermatoglyphics and Australian origins, 423 and demographic studies, 153 early cross-cultural studies of, 311 see Kinship Developing countries and industrial anthropology, 257-62 Developmental cycle of domestic groups, 168-69, 179, 185 Deviance and norms in Mesoamerican community studies, 60 Dialect mixing and lexical diffusion, 361 Diatoms and dating methods, 78 Dichotic listening studies, 383 in cross-cultural analysis, 326 and evolution in ethnoart, 270-72 in Indian prehistory, 488,

491

and language change,

360-68

lexical

337-39

Dryopithecus fontani

Miocene hominoid find, 336

Dinka **Dutch** language and lexical diffusion, 366 see Nuer Dyirbal language verbs in, 438-39 Disease endemic and Aboriginal decline, 409 see Illness Diversity Early child development and population genetics, biological and cultural differences in 221-24 see Cross-cultural studies; Divorce by Mt. Hageners Sex differences and women's roles, 191 Early Wurm Djingili language population during, 152 and Australian linguistics, **Ecological** constraints 432 on population Domestication and archaeology, 139-44 in Indian prehistory, 482-86, **Ecological** models 489 and prehistoric population Domestic group analysis, density, 140 161-200 **Ecological** study definitions of family and of Gran Nicoya household, 162-66 and archaeology, 37 new perspectives on Ecology organization, 190-96 linear programming models societal inequality, 193-96 in, 543, 572-73 symbolic approaches to Economic change and growth limits family and kinship, 191-93 and demography, 145-49 women, 190-91 **Economic determinants** search for universals, of household organization, 196-200 167, 169-75, 180 variations in organization, **Economics** 166-89 effort minimization cross-societal and intraand linear programming societal, 167-76, 185 models, 555-62, over time, 176-84 564-67, 570-71 underview, 184-89 Economic systems Dominance and art styles, 275-76 sex differences in Economy and myth cross-cultural studies, in Aboriginal Australia, 589-90, 594-95 393-412 historical dimension, and political symbolism, 394-96 105 - 7and local organization, Dravidian language 396-401 and lexical diffusion, 366, population and social 368-69 organization, 401-5 similarity with Australian, religion and symbolism, 405-9 441 and Western society, and South Asian prehistory, 473, 489, 494 409-10 (The) Dreaming Ecuador and Aboriginal culture, 403, and Lower Central American 405-6 archaeology, 28 Dryopithecinae Education and hominoid evolution in Mesoamerica 341-43, 345-46, 348, and national policy, 56 EEG research, 383 350 Egalitarianism taxonomic revision of,

and cultural impoverishment,

in Indian prehistory, 484

14-15, 18

Egypt	cross-cultural studies,	Palaeolithic and Mesolithic
cultural periods of	579-88	arens of
and human diversity, 10,	Ethnic identity	and cultural diversity, 7-
12–13	and art	Europe
prehistoric	and acculturation, 301-2	dowry societies in and African bridewealth,
and demography, 143, 150	in Mesoamerican community	and African origeweasts,
El Salvador	studies, 61–62	Evolution
archaeology in, 22-27, 38	Ethnicity	of hominids
Emic approach	and changing power	in Eastern Africa, 71-83
to Indian prehistory, 469-70	relationships	
subsistence and settlement	and political symbolism,	theory and Australian prehistor
decision making	104, 106–7	417, 419, 424-25,
and linear programming	and job allocations, 239, 256	427-28
models, 569	and kinship, 193	see Hominid; Hominoid
Endogamy	Ethnoart, 267-305	Evolutionary selection
and population genetics, 211,	acculturation and change,	and sex difference function
214, 225	229-303	594
England	approaches to aesthetics,	Exchange
child behavior in	285-92	among Aborigines, 401
sex differences in, 590,	art and communication,	and demographic
592-93	287-89	archaeology, 153
and comparative infant	ethnoaesthetic research	transactions
behavior studies, 584	methods, 289-92	women's role in, 191
early modern	process, culture, and	of women
and women's property	experience, 285-87	as communication, 521
rights, 172	artist's role, 292-99	Exogamy
English	and archetype, 292-94	and demography, 152
family structure changes, 179	innovation and creativity,	and graph theory
kinship terminology	294-97	applications, 132
and structuralism, 525	social matrix, 297-99	
language	concluding remarks, 304-5	
diatone development in,	interest in, 269-70	F
366–67	origins of art, 303-4	
pastoral literature of	style, 270-77	Family
and structural analysis,	cross-cultural approach,	history
528-29	275–77	and brain organization,
Environment	diffusion and evolution,	378
during hominid evolution, 82	270–72	and household analysis,
Environmental approach	psyche and civilization,	161-200
to South Asian prehistory,	272-75	definitions, 162-66
470	symbolism, 277-85	new perspectives on
Environmental modification	iconography and	organization, 190-9
and ecological disasters	iconology, 278–79	search for universals,
and demography, 146-49,	psychological and	196-200
155	psychoanalytic	variations in organization
by hunter-gatherers, 31-33	theories, 280, 282-84	166-89
in prehistoric Australia, 460,	and social action, 284-85	life
462	structuralism, 279-82	in Mesoamerican
Epipalaeolithic	terminology, 267-69	communities, 56-57
population of, 140	Ethnographic Atlas	Famine
and change, 150	and cross-cultural	and Aboriginal decline,
Eskimo	comparisons	409
aesthetics of, 290	history of, 314-17, 327-29	and early agriculture
arts of	Euler line	and population size, 148
and acculturation, 300	definition of	Fang
Ethiopia	and graph theory, 117	art styles of
alliance structure analysis in	Eurasia	and social life, 281
and graph theory, 123	cultural diversity	Fertility symbols
child behavior in	and social stratification in,	in art, 282-83
sex differences in, 590	7–11	Finland
Ethnic differences	Hominoid evolution in,	population genetics in
in newborn behavior	345-47, 349	and distance, 213, 220

and early cross-cultural

and linear programming

models, 552

Gandhara Grave Culture

Game theory

studies, 313-14, 317-18

and Indian archaeology, 490, and Australian prehistory, and Australian prehistory, 447 492 449, 460 Gonia Genealogical relationships and domestication domestic group diversity in, among Aboriginals, 402-4 in prehistoric India, 168 in domestic group analysis, 482-83 198-99 Gossip in Zinacanten, 56 and environmental change Genetic distance and demography, 147 Grammar universals criticism of and graph theory, 127-28 Folklore and Australian populain structuralism, 504, Grandparenthood tions, 419-20 515-16, 522, 524, 526, cross-cultural study of Genetic drift and graph theory, 127 535 and population definition. Graph theory Folk taxonomies 209, 215 structure of in cultural anthropology. Genetic markers and graph theory, 116 115-34 and Australian origins, 417, digraphs, 124-28 graphs, 116-20 Foraging 424, 426-27 in prehistoric Australia, 449, Genetics and matrices, 129-30 452, 460 behavioral Formative periods networks, 130-31 and infant behavior signed graphs, 120-24 see Central American studies, 588 archaeology structural duality, 132-33 of small populations, 207-26 Fossil man and linear programming definition, 208-12 in Australia, 420-22, 451-53 models geographic distance, Greenough and Murin archaeology, 549-50 212-14 chiston rivers, 453 Gravity models history, 218-21 for trade and distance, Keilor cranium, 421-22, human diversity, 221-24 571-72 452-53 social structure, 214-18 Lake Mungo, 420-22, Great Basin summary and conclusions, 450-52, 456-58, demographic patterns in, 143 225-26 Greece 461-62 Genetic theory Fossils fossil hominoids in, 345-47 and Australian prehistory, and Hominid evolution, Greenough and Murchiston 461-62 71-83 Rivers Geographic distance France and Australian prehistory, and population genetics, 212-14 fossil hominoids in, 345 453 French-Canadian language Guatemala Geomorphology archaeology in, 26, 33 and lexical diffusion, 366 and Indian prehistory, 470 child behavior in Funerary monuments German language sex differences in, 592 in Indian prehistory, 472 and lexical diffusion, 366 Funerary practices community studies of Ghana and cultural diversity, 9, 12 see Mesoamerica decision making in Fur infant behavior studies in. and linear programming economic analysis of 587-88 models, 553 linear programming model Tikal population of, 545-46, 553 Gidjingali and linear programming model, 562-64 myth and kinship among, 403, 408 Gusi G Gigantopithecus bilaspurensis child behavior of from Indian Miocene sex differences in, 589, 595 and Hominoid evolution, Guugu Yimidhirr language word list of, 431 337, 347 and natural selection G. blacki and population genetics, from Chinese Pleistocene and Hominoid evolution, H 337-38 age set system and graph theory, 130-31 Galton's Problem Glaciations Hamilton line and Indian prehistory, 470,

472, 475

297-98

Gondwanaland

artistic training among,

role of artist, 292-93

Gola

Hamilton line definition of and graph theory, 117 Harappan civilization and cultural diversity, 13 in South Asia, 470-71, 485-90 chronology of, 486

evolution of Identity religion, 488 social organization, 487 see Hominid: Hominoid and cultural diversity, 3, 8, evolution 12-13 Hausa in prehistoric Australia, newborn behavior among, in Mesoamerican 583 458-60 communities, 49 H. soloensis ritual activity ethnic, 61-62 and political symbolism, and Australian prehistory, women's roles, 62 421-22 national Health and medicine Honduras and archaeology, 1, 12 archaeology in, 22-27, 29, 37 among urban Aborigines, 410 and symbolic approaches to kinship, 193 Hemoglobin Hopi katchina of and natural selection Ideology and population genetics, and acculturation, 301 and cultural impoverishment, and Navajo 223 14-15, 17-18 Heterogeneity newborn behavioral as culture substitute differences, 581-83 of Aboriginals and political symbolism, social smiling among, 595 and migration theory, 90, 100 Hospitality 426-27, 458-60 among Aboriginals, 401 Hipparion agriculture among diffusion of Household and social organization, importance of, 339-40 see Domestic group analysis 153 Hispanic America **Huichol Indians** Illness ritual use of peyote by, 59 American beliefs about, 128 symbolism and politics in, Humanism theories of fallacy of cross-cultural studies of, and archaeology, 4-5 Holocene 315 Human Relations Area Files and agriculture, 138, 147, Ilongot Probability Files Sample 151 colonization of (HRAF PFS) Hominid evolution and political symbolism, and history of cross-cultural in Australia, 459 109 studies, 314-16 in Eastern Africa, 71-83 kinship among Human relations school chronology of events, and symbolism, 192 and industrial anthropology, 72-76 Incest prohibitions 231-32, 234, 238 morphotypes and and social inequality taxonomy, 76-79 Humor among Nuer, 195 ritual paleoecology, 80-81 India phylogenetic relationships, 79-80 among Zinacantecos, 59 Brahmin artists of Hungary and marketing, 298, 302-3 and speech and language bureaucratic despotism in, children's behavior in 260 origins, 378, 383, 387 sex differences in, 589 fossil hominoids in, 347-48 Hominoid evolution Hunting and gathering family and household during Miocene, 333-50 analysis in, 163, 182 prehistoric fossil record, 341-50 female property rights in, and demography, 137-56 geological background, 172 and population genetics, 333-34 213-14 fossil hominoids in, 345-46 history of study, 336-39 prehistory of, 467-94 Hupa newer perspectives, 339-41 approaches and methods, in cross-cultural studies, present species, 334-36 468-70 322-23 chronology chart, 471 Hut Tax War of 1898 and hominid evolution, and Poro secret societies, 95 domestication and early 72-73, 76-78, 80-81 villages, 482-86 Harappan civilization, and hominid evolution, 78 486-90 H. erectus iron age, 492-93 and hominid evolution, 73, lower paleolithic, 474-76 social organization of mesolithic, 480-82 H. modjokertensis (habilis) and agriculture, 153 middle paleolithic, 476-78 classification and dating of, Iconography and iconology recent research, 470-74 73, 78, 80 summary, 493-94 in artistic symbolism, H. sapiens classification of 278-79 and traditional literature, 490-91 and cultural diversity, 4, 6, Walbiri graphic designs upper paleolithic, 478-80

and symbolic thought, 407

Initiation K in Mesoamerican community to adulthood studies, 46 and political symbolism, Kajadilt and belief systems and 94-95 sea journeys of, 449 change, 58-59 ceremony Kamba and artistic training, 297 and national education crop production constraints policy, 56 Iran and linear programming, see Amerind; Mesoamerica and Indian prehistory, 472, 552 485, 491, 494 Indo-Aryan language Karen and South Asian prehistory, Iron Age of Thailand in South Asia, 471, 473, 489, 473, 491 social structure and Indo-European language 492-93 genetics, 215 and lexical diffusion, 354, Italy Karok dowry transactions in, 172 368 in cross-cultural studies, Ituri Indus civilization 323-24 precocious infant behavior see Harappan Keilor cranium among, 585 Indus script and Australian prehistory, attempts to decipher, 473, 487, 489, 494 421-22, 452-53 Kenya J Industrial anthropology, child behavior in 231-63 sex differences in, 589, destruction of skill, 237-42 Jamaica 592, 595 from competitive to infant behavior studies in, infant behavior studies in, monopoly capitalism, 583-85 585 242-56 fishing strategies in bureaucratic penetration, and domestic group analysis, and linear programming, 252-56 552 196 corporate management and Kikuyu Japan science, 248-52 children's play in child behavior among product market structure. sex differences in, 591 sex differences in, 591, 593 246-48 dowry transactions in, 172 Kinship overview, 231-33 eighteenth century analysis of welfare capitalism, 233-37 and graph theory use, household and family world labor, 256-62 studies, 168, 186 120-27 late development, 257-59 inbreeding in and artistic training, 297 unequal development, and population genetics, and community structure 259-62 210 in Mesoamerica, 57 Industrialization industrialization in cross-cultural studies of, 324, and family organization and household organiza-327-28 changes, 181-82 tion, 183 and family and household in Europe, 178 industrial relations in, analysis, 162-64, 168, Industrial society 176, 179, 182-83, 257-59 and cultural impoverishment, infant behavior studies in, 185-88, 195 14-19 580_82 symbolic approaches to, Inequality labor needs and household 191-93 societal size, 174 and marriage and household Tokugawa and demographic studies, organization, 193-96 and mobility of house-154-55 Infant behavior studies holds, 176, 178 political functions of see Newborn behavior Japanese-American and symbolism, 87-90, 96, Infanticide vs Caucasian infant behavior, 98-104 among Aboriginals, 404 580-82 and population genetics, and sex ratio 213-16 kinship studies of, 192-93 and demography, 152 Java and social organization of Australian Aborigines, 394, 399, 401-5, 410 Information processing and Australian prehistory, functional organization of, 449, 459 383-87 Pleistocene fossils, 421-22 structuralist interpretation of, and language thought and Jewelry 514, 517-21, 525, 536 terminology memory, 380 and cultural diversity, 11 Information theory Jicaque language and domestic group and structuralism, 516 and Mayan frontiers, 24 analysis, 171 Inheritance **Joking** Kow Swamp among Bushmen and Australian prehistory, 420-22, 428, 459-61 and domestic group analysis, and graph theory, 121-22

Kung Bushmen	of myth	Limnopithecus
child behavior among	and Aboriginal culture,	and hominoid evolution,
and sex difference studies,	411	343-45
590–93, 595	ritual	Lineage systems
and comparative infant behavior, 584	graph theory applications, 118	and ancestor cults, 92-93, 104
and demography and	role of	see Descent; Kinship
archaeology, 137–38, 141–43, 149, 155	in structuralism, 505-35 similarity	Linear programming models, 534-74
see also Bushmen	and cross-cultural studies, 315-16, 322, 324	in archaeology, 555-64 carrying capacity, 562-64
	Language change	current themes, 570-73
L	lexical perspective, 353-69 history of study, 353-56	effort minimization, 555–62
Labor	lexical diffusion, 360-68	basic concepts, 544-52
division of	phonetic gradualness,	postoptimality analysis,
and cultural adaptation, 8	356–60	550-52
as household structure	summary, 369	problem formulation,
determinant, 173-75	Languages	545-48
industrial division of	development of Australian,	problem solution, 548-50
and family organization,	431–41	issues and problems, 564-69
181-82	Langue	in social anthropology,
sexual division of	vs parole	552-54
among Aboriginals, 397	in structuralism, 507–8,	summary, 573-74
cross-cultural study of, 320	510-12, 515, 526 Lardil tribe	Linguistic archaeology
and graph theory, 127-28	secret language of, 440-41	and South Asian prehistory,
Ladino	Lateral eye movement studies	473, 491, 494
definition of, 46	and neurolinguistics, 383	Linguistics
education of	Lateralization	Australian, 431–41
and community studies,	and neurolinguistics, 373,	history of study, 431-33
56	378, 384	nouns, 435–36
and Indian relations	Late Stone Age Wilton	phonology, 433-35
and ethnic research, 61	demographic settlement	pronouns, 436-37
emotional attachment to	pattern of, 143, 149	speech and song styles,
	Late Woodland culture	440-41
among Aboriginals, 399-401	and nutrient requirements	syntax, 439-40
Land control	linear programming model	Tasmanian relationships,
and ancestor cult	of, 555-57, 559-60,	441
in Sierra Leone, 92	566, 569-70	verbs, 438-39
Land tenure	Latin America	and cognitive functioning
and family organization	modernization in	and structuralism, 504,
among Maya, 170	and family and kinship,	512–13
Land utilization	182	comparative
and graph theory, 115	Law	and cross-cultural studies,
and Mesoamerican	and political symbolism, 89	315, 322–24
community studies, 50,	Lega	and population genetics, 219
52-53, 55-56	artists of	
Language	and acculturation, 300-1	language change, 353-69 history of study, 353-69
acquisition by children	Lencan	lexical diffusion, 360–68
and neurolinguistics, 374,	and Maya frontiers, 22, 24	phonetic gradualness,
384	Liberia	356–60
acquisition processes	secret societies of	summary, 369
and lexical diffusion, 367	and political symbolism,	Mayan language links, 22–26
and culture	94–95	and theories of illness
continuous area studies,	Life crises	cross-cultural study of,
326–27	symbolism of	315
and cultural impoverishment,	and politics, 91-98	transformational grammar in
15	Life cycle	and neurolinguistics, 373
	and domestic group analysis,	
disorders and brain damage	160	Ove songs
and neurolinguistics, 373,	169 Limbic system	Love songs of Australian Aborigines 394
	169 Limbic system and human communication,	of Australian Aborigines, 395 Lua'

and graph analysis, 125-26, 132 social structure and Meaning genetics, 215 in Saussure linguistics, Lugbara transactions 512-13 ancestor cult and domestic group and symbol analysis and political symbolism, analysis, 168, 171-72 in ethnoart, 278 Marxian analysis beliefs in and change and Mesoamerican community studies, in Guatemala, 58-59 M 52-53, 57 Megalithic complexes in South Asia, 492-93 and political symbolism, Madhya Pradesh 88-90, 100, 107-8, 111 Meganthropus palaeojavanicus archaeological sites in and hominid evolution, 78 Marxism see Indian prehistory and French structuralism, Mende Magic 504 of Sierra Leone sympathetic validation of secret societies of, 94-95 and art origins, 303-4 through archaeology, 2-3, Mesoamerica 12 aesthetics of, 290 in Central American Masking community studies in, 45-65 archaeology, 33-35, 37 and artistic symbolism, 280 approaches to, 47-51 Malaysia and belief and behavior, Masks Semai Senoi and genetic distance, 57-60 in ethnoart 213-15 and aesthetics, 290-91 focus on change, 51-55 Malle and symbolism, 283 and national policy, 55-56 politics of identity, 61-62 of Ethiopia Matagalpa language see Misumalpan and household studies, 168 social structure, 56-57 Malnourishment Maternal style urbanization and urban and infant behavior studies, and infant behavior studies, life, 62-63 583 582 Cuna molas Mandjildjara Mating and artistic acculturation. and religious conversion, 410 networks 301 Manioc cultivation and demography, 150 settlement patterns in in Central American and archaeology, 144 patterns archaeology, 32-33, and population genetics, Mesoamerican influence 35_36 211-13, 225 on Lower Central American Maori Matrilineal systems archaeology, 21-27, 36, aesthetics of, 290 witchcraft accusations in 38 artists of and politics, 96 Mesolithic and acculturation, 299 cultural diversity during, 7-8 art styles of community studies of, 49, 52, in India and South Asia, and structuralism, 280 471-74, 480-82 Mao Tse Tung population of, 140, 143 belief systems and change, and death cult 58-59 and change, 150 and political symbolism, and cultural diversity, 13 Mesopotamia 93 land tenure among settlement patterns in Markov chains and family organization, and archaeology, 144 and graph theory, 130 170 Message Marriage settlement frontiers of, 22-25 encoded in myth and color/class stratification, structural view of, 524-27 194-95 population estimates of, Mestizo early cross-cultural study of, 144 belief systems of 311 Mayan language and change, 58 and kinship and linguistic connections, and comparative infant and demographic studies, 23-25 behavior, 587 154 Mayo definition of, 46 and structuralism, 517-21 ethnic identity of Metal working politics of and revivalism, 61 and cultural diversity, 8 among Balinese, 189 Mayoso Temne Mexico and population genetics, 213 and power relationships labor demands and agrarian reform in household size, 174 and political symbolism. and national policy, 55-56 97-98 archaeology in and social inequality, 195-96 and Central America, 26, community studies of and belief system and 36 among Aboriginals, 402-4 change, 58 and Aztec arts, 302

child behavior in sex differences in, 589 community studies of see Mesoamerica infant behavior studies in, 587-88 peasants and religious cargos in and linear programming models, 553 personality and change in, 59-60 plants and technology of diffusion to US, 326 power centralization study and graph theory, 119 rural life in and development, 49, 51 villagers and migrants of decision-making studies, 553-54 Michoacan agrarian reform in, 55 community studies in, 49 Migrant labor and industrial anthropology. 261-62 Migration to Australia and racial heterogeneity, 426-27 patterns and population genetics, 208-9, 211-12, 214-17, 224, 226 and South Asian prehistory, 473, 475, 482-84, 488, 491 and family and kinship structure, 182 in Mesoamerican community studies, 63 Migration theory and Australian colonization, 445-62 continental occupation, 453-55 culture, 457-58 fossil man, 451-53 geographical setting, 447-48 heterogeneity, 458-60 migration hypothesis, 460-62 paleoclimatic considerations, 450-51 stone tool technologies, 455-57 watercraft performance, 448-50 Migratory herds exploitation of and demography, 143, 152

Models

Mohave

Morelos

Monagrillo

Morphometrics

Motherhood

Mousterian

477

423

Mundurucu

Mungo Lake

Murinbata

Murngin

Myth

Multivariate analysis

and Australian fossil

heterogeneity, 459 and Australian physical

family and household

461-62

religion of, 395, 407

kinship among, 395, 402

and economy and society

analysis in, 165

and Australian prehistory,

420-22, 450-52, 456-58,

anthropology, 418-19,

Mother-child unit

and graph theory in cultural anthropology,

115-34

linear programming

subsistence in, 31

in archaeology, 543-74

in cross-cultural studies, 324

community studies in, 49 ecological, 56

of Australians, 425-26

164, 189, 191

and women in domestic

groups, 191, 197

and two-handedness, 304

and demography, 140, 150

and South Asian prehistory,

and family group analysis,

Minorities among Australian aborigines, 393-412 in labor force Indian traditional literature and industrial relations, and archaeology, 490-91, 261-62 494 Miocen hominoid evolution during, and Maya cosmology and community change, 59 333-50 structuralist interpretation of, fossil record, 341-50 514-15, 517-18, 522-35 geological background, 333-34 Mythology and graph theory, 115-16 history of study, 336-39 of kinship newer perspectives, 339-41 and political symbolism, present species, 334-36 Misquito language of North American societies see Misumalpan comparative study of, 321 Misumalpan languages and Mayan frontier determination, 24, 26

N Naco archaeological site, 24, 27 Nahuatl aesthetic values of, 290 Natufian villages rank societies in and demography, 153 Natural selection and population genetics, 223, Navajo aesthetics of, 290 arts of and acculturation, 299, 301, 303 child behavior among sex differences in, 591,

child behavior among sex differences in, 591 593, 595 newborn behavior comparative studies, 581-83 Neanderthal

stone industries of and cultural change, 6 Neolithic agriculture evolution during and demography, 143, 155 in India, 483-85 Netsilik Eskimo resource use and settlement linear programming models for, 556-59,

models for, 556-59, 565, 569-70
Network analysis graph theory in, 120, 130-31 in Mesoamerican community studies, 50
Neurolinguistics, 373-88 functional organization, 383-87 orientations to, 374-83 summary, 387-88

summary, 387-88 Neurological development and art origins, 304 Newborn behavior cultural differences in, 579-88 New England seventeenth century household and kinship networks in, 179 New Guinea and Australian prehistory, 422, 446-47, 451, 454, 456, 461 big man system and graph analysis, 125 breeding populations and genetics, 210 Highlands alliance structure analysis in, 122-23 descent and bridewealth, 171-72 social structure and genetics, 215 language families of and Australian languages, Nicaragua archaeology in, 37 Nicoya archaeology in and Mesoamerican influence, 25, 27-30, infant behavior studies in, 583 labor and household organization, 174 Nitinat language and lexical diffusion, 366 Noaillan tradition and demographic fusion, 151 Nonverbal communication systems and neurolinguistic studies, 386-87 Northwest Coast Indians and archaeology and demography, 142-43, 155 and social stratification, 153 art styles of and structuralism, 280 in cross-cultural studies, 309, 321, 325-26, 328 ethnoart of individual styles among, 296 folklore of and structuralism, 516, 534-35 Nuclear family and domestic group analysis,

196

Organization theory Nuer and industrial anthropology, cattle relationships and aesthetics, 290 249-50 Ouranopithecus macedoniensis social inequality among, 195 Nupe and hominoid evolution, 347-49 artistic guilds among, 298 Nurturance sex differences in cross-cultural studies, 590-91 Pakistan Nutrient acquisition fossil hominoids in, 345-46, and linear programming 349 models, 555-58, 560-62 prehistory in, 468, 474, 479, 484, 489 0 Pakot aesthetics of, 289 Paleobotany Oaxaca colonial and Indian prehistory, 470 and hominid evolution, 81 regional histories of, 54 community studies in, 49 Paleoclimate Obligation in Australia and political manipulation, and migration theory, 450-51 98-101 Occupation Paleoecology and brain organization, 378 and hominid evolution in Eastern Africa, 80-81 Oceania interisland voyaging in Paleolithic and graph theory, 129 art Ochre and art origins, 303-4 cultural diversity during, 7-8 in prehistoric Australia, 458 Ochre Coloured Pottery in India and South Asia, in Indian prehistory, 485, 470-72, 474, 494 490 lower, 474-76 Oedipus myth middle, 476-78 structuralist analysis of, upper, 478-80 525-26, 528, 535 population during, 140, 143, transformational relationships 146, 150 between Paleomagnetic studies and graph theory, 132 in Eastern Africa and hominid evolution, 74 Okinawa child behavior in Paleophysiology sex differences in, 589 and Aboriginal origins, 423 Olduvai Panajachel Indian community in see Hominid evolution and change, 53-54 Oligocene and African hominoid Panama discoveries, 341 archaeological studies in Olmec influences Chiriqui highlands, 28-35, and Mayan frontier 37-38 determination, 24 Parma and population genetics, 216, 219 Omo Beds and hominid evolution, 72-76, 78-79 Parole Ontogeny and langue of sex differences, 595-96 in structuralism, 507-8, Oral histories 510-12, 515, 526 and genetics, 219 Participant observation Oral tradition in Mesoamerican community and social order studies, 50 and Mesoamerican change, and politics, 63 59 **Pastoralism** Orangutan in prehistoric India, 472, 481 and hominoid evolution, 335, Pathan 340, 342 organization analysis of

and linear programming, hominid evolution during, Population ecology and archaeology 71 - 83Patrilineal systems in India and South Asia, see Demography witchcraft accusations in 467, 472-75, 480 Poro subsistence during, 138 among Gola and politics, 96 and demography, 141, and artistic training, 297 Peasant communities family and household 146-47, 151-52 secret society Pliocene and political symbolism, analysis in, 163, 167, 170, 175-76 hominid evolution during, 94-95, 104 Potassium-argon Penutian language cross-cultural studies of, 323, see Dating Political consciousness among urban Aborigines, 410 325-26 Pottery Perception Political organization classification of and culture of North American Indians in Central American and ethnoart, 286 and cross-cultural archaeology, 27-35, Perigordian tradition comparisons, 328-29 38 and demographic fusion, 151 Political symbolism and cultural diversity, 8-10 in colonial Hispanic Personality style and change America, 285 in Indian prehistory, 486, in Mesoamerican definitions, 88-91 489-93 of life crises, 91-98 Usulutan community studies, and mythological codes 59-60 and Mava frontier, 22 structuralist view, 524 Power stereotypes and artist's role, 292-93 obligations, 98-101 centralization of see Cultural differences paradigm for analysis, 102-9 and demography, 153-54 toward a universal discipline, Peru relations and political symbolism child behavior in 109-11 sex differences in, 592 **Politics** studies, 87-91, 101, and art styles, 275-76 104, 110 Peyote ritual use of of identity Prehistory among Huichol Indians, in Mesoamerican commuin Australia nity studies, 61-62 and migration theory, 59 445-62 Phallic symbolism or marriage among Balinese, 189 South Asian in art, 282-83 Physical anthropology Mesoamerican studies of, 63 see India in Australia today, 417-29 and structuralist thought, **Primates** cline analysis, 427-28 lineal fissioning among 504-5, 524 and population genetics, 215 fossil man, 420-22 and technology in the labor process, 261 heterogeneity, 426-27 methodological vogue, and women in domestic 419-20 groups, 190-91 and hominoid evolution, Pongidae 337-38, 343-45, 350 origins of Aborigines, 422-26 see Hominoid evolution Property population variability, conflicts over Population 418-19 and political symbolism, control and archaeology and Property rights and structuralism, 504-5 demography, 140, Pithecanthropines 146-49 and domestic group analysis, 163, 169-72 genetics, 207-26 and Australian prehistory, and social inequality, 193 422 definition, 208-12 geographic distance, Pitjantjatjara Propinquity social organization of, and family and household 212-14 analysis, 162, 164 399-400, 404, 409-10 history, 218-21 and language similarity Plant domestication human diversity, 221-24 in India, 482-86 social structure, 214-18 cross-cultural analysis of, Play summary and conclusions, 315-16, 319, 324, 327 and art origins, 303 225-26 and population genetics, 211 kinship and social Protein lack cross-cultural studies of, 589-96 organization and early agriculture among Australian Pleistocene linear programming

Aboriginals, 401-5

agriculture, 559-60

pressure and adoption of models, 558-60 Proto-Australian language

and language history,

432-36, 439

in Australia, 417, 420-22,

and self-awareness, 5-6

cultural changes of

427-28, 448-50, 455-62

Psycholinguistics conversion to Christianity Sande and neurolinguistics, 374 Psychological anthropology and Aboriginals, 410 secret society and political symbolism, and cultural diversity, 7, aesthetics, 288-89 9-10, 13 and art symbolism, 282-84 homogenization of, 16-17 Sanskrit Psychomotor development myth and symbolism cross-cultural studies of, 584 among Australian Puberty rights Aborigines, 395, 401, in Western North America 403, 405-10 Sardinia girls', 324 Puebla political functions of and symbolism, 87, 104 community studies in, 49 role of Puerto Rico in Harappan civilization, infant behavior studies in, 488 587-88 Reproduction as family function, 198-99 Science child behavior among sex differences in, 591 and demographic studies, 152 early cross-cultural studies Pygmy language and genetic of, 311-12 relations, 219 and family and household analysis, 165 Resource allocation and linear programming models, 543, 566, Q-mode analysis 570-71 in cross-cultural studies, 322-24, 327-28 colonial mining in Quality of life and archaeology, 3, 19 and industrial anthropology, 259-60 Ritual of belief and Mesoamerican Race separatism and labor relations community studies, 59 and myth in Africa, 260 among Aboriginals, 406-7 Racial taxonomy and political symbolism, 89and population genetics, 221-24, 226 90, 94, 97-98, 100, 104 role of symbols in and ethnoart, 278 and Aboriginal problems, Role differentiation 409-10 Raiding and artistic training, 297-98 Role of women and subsistence Senility in North America, 325 in Mesoamerican communities, 62 Ramapithecidae Rudapithecus hungaricus and hominoid evolution, Sepik and hominoid evolution, 348 342-43, 346-50 Rules Ramapithecus in structuralist theory, 534 and hominid evolution phylogenetic relationships, Rural communities in Mesoamerica 79, 337-38 Rationalism and change, 49, 51-55 Russian peasants and cultural impoverishment, and household mobility, 176 17 Reality philosophical and neurolinguistics,

Salish language

294

and cross-cultural

375-76

and Mesoamerican community studies,

58-59

Religion

changes in

94-95 and Indus script, 489 Sapoa River survey report on, 27 genetic distance in, 213 Satisficer approach and linear programming models, 564, 566 Saudi Arabia fossil hominoids in, 345 and cultural impoverishment, 13-19 Secret languages of Australian tribes, 440-41 Secret societies and political symbolism, 94-95 Sedimentology and Indian prehistory, 470 Self-awareness and culture and archaeology, 4-5 Selfhood and power and symbolism, 101-2, 105 Semai Senoi of Malaysia and ger stic distance, 213-15 Semantic functions of ethnoart, 280-81 Semantic structures and graph theory, 115, 119 Semiology and structuralism, 507, 509, 511-12 and linguistic and cognitive breakdown, 387 arts and architecture of, 284 Settlement decisions and linear programming models, 569 patterns and art styles, 276 in South Asian prehistory, 473 during preceramic and formative in Central America, 30-36 relationships, 326-27 Sex artistic innovation among, and psychoanalytic theory, 282-84

Aboriginals, 403, 408 and sex differences in behavior, 596 and women in domestic groups, 190-91 stereotypes and artistic values and production, 300 and neurolinguistics, 378 Sex differences in aesthetics, 289 in early child development, 589-96 adaptive function, 593-95 aggression, dominance, and play, 589-90 nurturance and cooperation, 590-91 ontogeny, 595-96 space and proximity, 591-93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94-95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis	roles	Social anthropology	South Asia
and sex differences in behavior, 596 and women in domestic groups, 190-91 stereotypes and artistic values and production, 300 and neurolinguistics, 378 Sex differences in aesthetics, 289 in early child development, 589-96 adaptive function, 593-95 aggression, dominance, and play, 589-90 nurturance and cooperation, 590-91 ontogeny, 595-96 space and proximity, 591-93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94-95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and linear programming models, 570-71 Sivapitheous and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smiling		critique of structuralism, 503-37	prehistory and protohistory see India
and women in domestic groups, 190-91 stereotypes and artistic values and production, 300 and neurolinguistics, 378 Sex differences in aesthetics, 289 in early child development, 589-96 adaptive function, 593-95 aggression, dominance, and play, 589-90 nurturance and cooperation, 590-91 ontogeny, 595-96 space and proximity, 591-93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Croele death cult in and political symbolism, 92, 98 Mende secret societies in, 94-95, 104 Sinoloa community studies in and agrarian reform, 56 sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapithecus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smiling	and sex differences in		
stereotypes and artistic values and production, 300 and neurolinguistics, 378 Sex differences in aesthetics, 289 in early child development, 589–96 adaptive function, 593–95 aggression, dominance, and play, 589–90 nurturance and cooperation, 590–91 ontogeny, 595–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethonert, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smiling and hominoid evolution, 302–37 Smiling and demography, 151 Social economic status (SES) and community studies on and child behavior sex differences in, 591–95 patterns and art styles, 275 Social mobility and domestic group organization, 176 in Mexican community studies, 63 Social regrouder or and neurolinguistics 373–74, 378 origins of and neurolinguistic in mexican community studies, 63 Social regrouder or and child behavior sex differences in, 591–95 patterns and art styles, 275 Social regrouder or and neurolinguistic in mexican community studies, 63 Social regrouder or and neurolinguistic in mexican community studies, 63 Social regrouder or and neurolinguistic in and companity view, 522–23 Social regrouder or and neurolinguistic in mexican community studies, 63 Social regrouder or and neurolinguistic in mexican community studies, 63 Social regrouder or and neurolinguistic in mexican community studies, 63 Social regrouder or and neurolinguistic in mexican community studies, 63 Social regrouder or and neurolinguistic in mexican community studies, 63 Social regrouder or and neurolinguistic in mexican community studies, 63 Social regrouder or and extensive special			
and artistic values and production, 300 and neurolinguistics, 378 Sex differences in aesthetics, 289 in early child development, 589–96 adaptive function, 593–95 aggression, dominance, and play, 589–90 nurturance and cooperation, 590–91 ontogeny, 595–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Site catchment analysis and linear programming models, 570–71 Sivapithecus and homminoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling and cartistic values and behavior, 585 Socialization and child behavior sex differences in, 591–95 patterns and art styles, 275 Social morphism and domestic group organization, 176 in Mexican community studies, 63 Social reproduction and domestic activities, 189 Social stratification and art styles, 275–76 and household organization, 175–76 and household organization, 175–76 and household organization, 175–76 and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296–97 Solutrean diversity during and demography, 151 South Africa colonial mining in	groups, 190-91	and brain organization, 378	456
behavior, 585 Socialization and child behavior sex differences in aesthetics, 289 in early child development, 589–96 adaptive function, 593–95 aggression, dominance, and play, 589–90 nurturance and cooperation, 590–91 ontogeny, 595–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Croole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling			•
and neurolinguistics, 378 Sex differences in aesthetics, 289 in early child development, 589-96 adaptive function, 593-95 aggression, dominance, and play, 589-90 nurturance and cooperation, 590-91 ontogeny, 595-96 space and proximity, 591-93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94-95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapithecus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling Socialization and child behavior sex differences in, 591-95 patterns and art styles, 275 Social mobility and domestic group organization, 176 in Mexican community studies, 63 Social relations and mythological coding structuralist view, 522-23 Social treations and art styles, 275 Social relations and mythological coding structuralist view, 522-23 Social freations and art styles, 275 and mythological coding structuralist view, 522-23 Social treations and art styles, 275-76 and household organization, 175-76 in Indian prehistory, 487-88 in Ladino community, 56 Social structure among Australian Aborrigines and population and kinship, 394, 397-99, 401-5 and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa community studies in and art styles, 275 Social structurals view, 522-23 Social relations and art styles, 275-76 and mythological coding structuralist view, 522-23 Social relations and art styles, 275-76 and and reurolinguistic in 373-74, 378 origino of and neurolinguistic in 4 such a			fossil hominoids in, 345
Sex differences in aesthetics, 289 in early child development, 589-96 adaptive function, 593-95 aggression, dominance, and play, 589-90 nurturance and cooperation, 590-91 ontogeny, 595-96 space and proximity, 591-93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94-95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapithecus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smiling			
in aesthetics, 289 in early child development, 589–96 adaptive function, 593–95 aggression, dominance, and play, 589–90 nurturance and cooperation, 590–91 ontogeny, 595–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Croole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa Community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling sex differences in, 591–95 patterns and art styles, 275 Social mobility and domestic group organization, 176 in Mexican community studies in and art styles, 275 Social relations and mythological coding structuralist view, 522–23 Social rrelations and domestic activities, 189 Social structural strew, 522–23 Social relations and domestic activities, 189 Social structuralist view, 522–23 Social relations and sustralian Aborigines and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and onestic group organization, 176 in Mexican community studies in and art styles, 275–76 and domestic activities, 189 Social relations and undersity studies, 314–16 Status artifacts denoting and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart,			
in early child development, 589–96 adaptive function, 593–95 aggression, dominance, and play, 589–90 nutrurance and cooperation, 590–91 ontogeny, 595–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smiling			
adaptive function, 593–95 aggression, dominance, and play, 589–90 nurturance and cooperation, 590–91 ontogeny, 595–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa Community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling and art styles, 275 Social mobility and demostic group organization, 176 in Mexican community studies, 63 Social relations and mythological coding structuralist view, 522–23 Social relations and domestic group organization, 176 in Mexican community studies, 63 Social relations and whithological coding structuralist view, 522–23 Social reproduction and domestic activities, 189 Social tractification, 189 Social tractification, 175–76 and household organization, 175–76 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Socioultural context and ethnoart of individual styles of, 296–97 Socioultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Socioultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 21			
adaptive function, 593–95 aggression, dominance, and play, 589–90 nurturance and cooperation, 590–91 ontogeny, 595–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling Social mobility and domestic group organization, 176 in Mexican community studies, 63 Social reflations and mythological coding structuralist view, 522–23 Social profouction and domestic activities, 189 Social stratification and at styles, 275–76 and household organization, 175–76 and household organization, 175–76 and household organization, 176 in Mexican community studies, 63 Social reflations and mythological coding structuralist view, 522–23 Social profouction and domestic activities, 189 Social stratification and at styles, 275–76 and household organization, 175–76 and cultural diversity, 487–88 in Ladino community, 56 Social structuralist view, 522–23 Social reproduction and domestic activities, 189 Social stratification and scitivities, 189 Social stratification and with specification and cultural diversity, 487–88 in Ladino community, 56 Social relations and population and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 217–18 Soci			
aughrive function, 393–93 aggression, dominance, and play, 589–90 nurturance and cooperation, 590–91 ontogeny, 595–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smiling and domestic group organization, 176 in Mexican community studies, 63 Social relations and domestic activities, 189 Social stratification and art styles, 275–76 and household organization, 175–76 in Indian prehistory, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art styles, 275–76 and household organization, 176 in Indian prehistory, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art styles, 275–76 and household organization, 176 in Indian prehistory, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art styles, 275–76 and household organization, 176 in Indian prehistory, 487–88 Stochard Cross-cultural setucture among Australian Aborigines and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art styles, 275–76 and cu			
play, 589–90 nurturance and cooperation, 590–91 ontogeny, 595–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and linear programming models, 570–71 Sivapitheeus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling organization, 176 in Mexican community studies, 63 Social relations and mythological coding structuralist view, 522–23 Social reproduction and mythological coding structuralist view, 522–23 Social reproduction and domestic activities, 189 Social reproduction and political symbolism, 94, 95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and linear programming models, 570–71 Sivapitheeus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling organization, 176 in Mexican community studies, 63 Social relations and mythological coding structuralist view, 522–23 Social reproduction and domestic activities, 189 Social reproduction and domestic activities, 189 Social reproduction and domestic activities, 189 Social relations and odmestic activities, 189 Social reproduction and domestic activities, 189 Social relations and domestic activities, 189 Social relations and sectivities, 189 Social relations and domestic activities, 189 Standard Cross-Cultural comparisons, 3 Statual cross-cultural comparisons, 2 Statual comparisons, 2 Statual comparisons, 2 Statual comparisons, 2 Statual comparisons, 2 Sotatual comparisons,			
nurturance and cooperation, 590–91 ontogeny, 595–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapitheus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling in Mexican community studies, 63 Social relations and mythological coding structuralist view, 522–23 Social reproduction and domestic activities, 189 Social stratification and atyles, 275–76 and household organization, 175–76 and household organization, 175–76 and household organization, 175–76 and household organization, 175–76 and cultural diversity, 8–11 and demography, 151–54 in Messoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Socioultural context and ethnoart of individual styles of, 296–97 Solutrean diversity during and demography, 151 South Africa Smilling			
register and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling structural st view, 522–23 Social relations and momeric activities, 189 Social stratification and art styles, 275–76 and household organization, 175–76 and household organization, 175–76 sin Indian prehistory, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Sociol relations and domestic activities, 189 Social stratification and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relations and rorose-cultural since structure among Australian Aborigines and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relations and art styles, 275–76 and household organization, 175–76 Sino-Tibetan language and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relations and reversity demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relations and rorose-cultural simulation of newborns and incursification and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography,			
cooperation, 393–96 space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapitheeus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling Social relations and mythological coding structuralist view, 522–23 Social reproduction and mythological coding structuralist view, 522–23 Social reproduction and mythological coding structuralist view, 522–23 Social reproduction and domestic activities, 189 Social structure and domestic activities, 189 Social relations and mythological coding structuralist view, 522–23 Social reproduction and domestic activities, 189 Social tractification, and art styles, 275–76 and household organization, 175–76 in Indian prehistory, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Socioultural context and ethnoart of individual styles of, 296–97 Socioultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society Socioultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 217–18 Sociocultural context and ethnoart, 267, 270, 273, 2			
space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling and cultural diversity, 11, 13 Social stratification and domestic activities, 189 Social stratification and domestic activities, 189 Social stratification, and art styles, 275–76 and household organization, 175–76 in Indian prehistory, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Social reproduction and domestic activities, 189 Social stratification and art styles, 275–76 and household organization, 175–76 in Indian prehistory, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Socioultural diversity, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Socioultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and populat			
space and proximity, 591–93 Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling structuralist view, 522–23 Social reproduction and and art styles, 275–76 and household organization, 175–76 and neurolinguistic talaguage comparation, 175–76 in Indian prehistory, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art styles, 275–76 and household organization, 175–76 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling		and mythological coding	
Sexual deviants among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94-95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and linear programming models, 570-71 Sivapitheeus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling Social reproduction and domestic activities, 189 Social reproduction and domestic activities, 189 Social straitification and art styles, 275-76 and household organization, 175-76 in Indian prehistory, 487-88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397-99, 401-5 and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and domestic activities, 189 Standard Cross-cultural comparisons, 3 Standard Cross-cultural comparisons, 3 Standard Cross-Cultural somple (SCCS) Statuser sample (SCCS) standiversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart of individual styles of, 296-97 Solutrean diversity during and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 Status artifacts denoting and cultural diversity sartifacts denoting and cultural diversity sartifacts denoting and cultural diversity sartifacts denoting and cross-cultural comparisons, 2 Standard Cross-Cultural comparisons, 2 Statuser sample Notal-8-8 in Ladino communit			
among Zapotec, 60 Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapitheus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling and cultural diversity, 11, 13 Social structure among Australian Aborigines and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296–97 Solutrean diversity during and demography, 151 South Africa Smilling Social structure and household organization, 175–76 and household organization, 235 standard Cross-Cultural comparisons, 3 Standard Cross-Cultural scapping and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296–97 Solutrean diversity during and demography, 151 South Africa Society and art transfer of individual styles of, 296–97 Solutrean diversity during and demography, 151 South Africa Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solutrean diversity during and demography, 151 South Africa Society artification, 217–18 Status artifacts denoting and cultural diversity artificate denoting and cultural diversity artification population genetics, 214–18 Society artification, 217–18 Status artification, 250-27 Sociocultural context and ethnoart,			
Sexual dimorphism in ethnoart, 283 Shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94-95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and linear programming models, 570-71 Sivapithecus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling Social stratification and art styles, 275-76 and household organization, 175-76 In Indian prehistory, 487-88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397-99, 401-5 and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art styles, 275-76 and household organization, 175-76 In Indian prehistory, 487-88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397-99, 401-5 and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art styles, 275-76 and household organization, 175-76 In Indian prehistory, 487-88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397-99, 401-5 and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art styles, 275-76 and household organization, 175-76 Sandard Cross-Cultural context and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art styles, 275-76 and history of cross-c studies, 314-61 Status artifacts denoting and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art styles, 275-76 and population and kinship, 394, 397-99, 401-5 Sinolota community, 56 Scala		and domestic activities, 189	
shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapitheeus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling and art styles, 273–76 and household organization, 175–76 in Indian prehistory, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296–97 Solutrean diversity during and demography, 151 South Africa colonial mining in		Social stratification	
shang and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling and household organization, 175–76 in Indian prehistory, 487–88 in Ladino community, 56 Social structure among Australian Aborigines and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296–97 in Indian prehistory, 487–88 in Ladino community, 56 Status artifacts denoting and cultural diversity and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296–97 in Indian prehistory, 487–88 in Ladino community, 56 Status artifacts denoting and cultural diversity struly and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296–97 in John Carrollo organization, 104–105 and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 in John Carrollo organization, 2010–2010 and black family history in US, 178 Socious proportion of individual styles of, 296–97 solutean demography, 151 South Africa denoting and cultural diversity artifacts denoting and cultural diversity artifacts denoting and cultural di			
and cultural diversity, 11, 13 Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94-95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapitheus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling 175-76 in Indian prehistory, 487-88 in Ladino community, 56 Social structure amoug Australian Aborigines and population and kinship, 394, 397-99, 401-5 and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Stratificational gramma and neurolinguistic t language, 377 Structuralism and history of cross-ostudies, 314-16 Status artifacts denoting and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population and kinship, 394, 397-99, 401-5 Society and ethnoart programming communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Stratificational gramma and neurolinguistic t language, 377 Structuralism and population and kinship, 394, 397-99, 401-5 Sand cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Stratificational gramma and neurolinguistic t language, 377 Structuralis and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Status artifacts denot			
Sierra Leone Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling Indual prensitory, 487–88 in Induan prensitory, 56 Social structure among Australian Aborigines and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296–97 Solutrean diversity during and demography, 151 South Africa colonial mining in			
Creole death cult in and political symbolism, 92, 98 Mende secret societies in, 94-95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapitheeus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling Indo-European and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa colonial mining in studies, 314-16 Status artifacts denoting and cultural diverse stimulation of newborns and infa and cross-cultural for newborns and infa and cross-cultural structure among Australian Aborigines ard population and kinship, 394, 397-99, 401-5 and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa communities, 56-57 and population genetics, 214-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehistoric Austra 473-76 Structural diversity denoting and cultural diverse stimulation of newborns and infa and cross-cultural and erros-cultural structure among Australian Aborigines and cultural diverse structure among Australian Aborigines and cultural diverse structure among Australian Aborigines, 2011 Status artifacts denoting art			
and political symbolism, 92, 98 Mende secret societies in, 94-95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapitheus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling Societis arm demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa Society and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa and cultural diversity stimulation of newborns and infa and cross-cultural and and cultural diversity stimulation of newborns and infa and cross-cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-15 Sociocultural context and ethnoart 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean and enverties, 214-18 Status artifacts denoting and cultural diversity, 8-11 and demography, 151-54 in Mesoamerica			
Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapithecus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling among Australian Aborignies and population and kinship, 394, 397–99, 401–5 and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296–97 Solutrean diversity during and demography, 151 South Africa colonial mining in artifacts denoting and cultural diversity in and cross-cultural 587–88 Stochastic approaches and infa and cross-cultural 587–88 Stochastic approaches and inear program modeling, 560 theory in population genetics, 214–18 Stone tool technologies in prehistoric Austra 453–57, 462 in South Asian prehi 473–76 Stratificational gramma and neurolinguistic to language, 377 Structuralism			
Mende secret societies in, 94–95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570–71 Sivapitheeus and hominoid evolution, 337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smilling and population and kinship, 394, 397–99, 401–5 stimulation of newborns and infa and cross-cultural secrets, 214–18 Society and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296–97 individual styles of, 296–97 Solutrean diversity during and demography, 151 South Africa colonial mining in critique of, 503–37 and cultural diverse Stimulation of newborns and infa and cross-cultural for newborns and infa and cross-cultural sequences, 214–18 Stochastic approaches and linear program modeling, 560 theory in population gene 217–18 Stone tool technologies in prehistoric Austra 453–57, 462 in South Asian prehistoric augustic to language, 377 Structuralism and cultural diversety, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Scociety and art relationship between, 273–75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solutrean diversity during and cultural diversety, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Stone tool technologies in prehistoric Austra 453–57, 462 in South Asian prehistoric Austra 473–76 Stratificational gramma and neurolinguistic to language, 377 Structuralism and cultural diversety, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 214–18 Stone tool technologies in prehistoric Austra 453–57, 462 in South Asian prehistoric Austra 473–76 Stratification, and cultural diversity, 8–11 and demography, 151–54 in Mesoamerican communities, 56–57 and population genetics, 217–18 Stone t			
94-95, 104 Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapitheus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling Simoloa 401-5 and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa Smiling Stimulation of newborns and infa and cross-cultural sand response and linear program modeling, 560 theory in population gene 217-18 Scoiltrean dethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa Society and art relationship between, 273-75 Sociocultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 273-75 Sociocultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 217-18 Sociocultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Society and art relationship between, 217-18 Solomon Islands ethnoart of individual styles of, 296-97 Stimulation of newborns and infa and cross-cultural sand response in problems and linear program modeling, 560 theory in population genetics, 214-18 Society and art relationship between, 217-18 Sociocultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and cultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and cultural diversity, 8-11 and demography, 151-54 in Mesoa			and cultural diversity, 11
Sinoloa community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapithecus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling Sinoloa and communities, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Scociety and art relationship between, 273-75 Sociocultural oontext and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa colonial mining in of newborns and infa and cross-cultural 587-88 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism and cross-cultural ontex, 214-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism and resultural diversity, 8-11 and demography, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism and cross-cultural ontex, 214-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism			
community studies in and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapitheeus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling and defunded and industrialization, 213-45 Smilling and defunded and industrialization and defunded and industrialization, 213-42, 252 Slavery and black family history in US, 178 Smilling and defunded and cross-cultural stream, 587-88 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehistoric Austra 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism and cross-cultural 587-88 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stone tool technologies in prehistoric Austra 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism and defundershy, 151-54 in Mesoamerican communities, 56-57 and population genetics, 214-18 Stone tool technologies in prehistoric Austra 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism and cross-cultural 587-88 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehistoric Austra 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism and cross-cultural 587-88 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehistoric Austra 587-88			of newborns and infants
and agrarian reform, 56 Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapitheus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling and demography, 151-34 Society and population genetics, 214-18 Society and art relationship between, 273-75, 260 collutrant and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151-34 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic language, 377 Structuralism and art elationship between, 214-18 Society in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 773-76 Stratificational gramma and neurolinguistic language, 377 Structuralism and art relationship between, 237-45, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Stratificational gramma and neurolinguistic language, 377 Structuralism and art relationship between, 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 773-76 Stratificational gramma and neurolinguistic language, 377 Structuralism and art relationship between, 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 773-76 Stratificational gramma and neurolinguistic language, 377 Structuralism and art relationship between, 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic and demography, 151 Society	community studies in		and cross-cultural studies
Sino-Tibetan language compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapithecus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling Sino-European and language histories, 368 Society and art relationship between, 273-75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa colonial mining in Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 560 theory in population gene 217-18 Stochastic approaches and linear program modeling, 56			
compared with Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapithecus and hominoid evolution, a37-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling Colonial mining in Approaches and propulation genetics, 214-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism approaches and linear program modeling, 560 theory in population genetics, 214-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism and art relationship between, 217-18 Stone tool technologies in prehistoric Austra 473-76 Stratificational gramma and neurolinguistic to language, 377 Structuralism approaches and linear program modeling, 560 theory in population genetics, 214-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic to clonial mining in			Stochastic
Indo-European and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapitheeus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling 214-18 Scoicey and art relationship between, 273-75 Socicultral context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa and innear program modeling, 560 theory in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic t language, 377 Structuralism and enter program modeling, 560 theory in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic t language, 377 Structuralism and enter program			approaches
and language histories, 368 Site catchment analysis and linear programming models, 570-71 Sivapithecus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling Society and art relationship between, 273-75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa colonial mining in modeling, 560 theory in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurollinguistic t language, 377 Structuralism and art relationship between, 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurollinguistic t language, 377 Structuralism and art relationship between, 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 217-18 Stone tool technologies in prehistoric Austra 453-57, 452 in South Asian prehi 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 217-18 5tone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 217-18 5tone tool technologies in prehistoric Austra 453-67, 452 in South Asian prehi 217-18 5tone tool technologies in prehistoric Austra 453-67, 452 in South Asian prehi 217-18 5tone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 217-18 5tone tool technologies in prehistoric Austra 453-67, 452 in South Asian prehi 217-18 5tone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 217-18 5tone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 217-18 5tone tool technologies in prehistoric Austra 453-57, 462 in South Asian preh	Indo-European		and linear programming
Site catchment analysis and linear programming models, 570-71 Sivapithecus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smiling and art relationship between, 273-75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa colonial mining in theory in population gene 217-18 Stone tool technologies in prehistoric Austra 443-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic t language, 377 Structuralism and art relationship between, 273-75 Stone tool technologies in prehistoric Austra 443-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic t language, 377 Structuralism and art relationship between, 273-75 Stone tool technologies in prehistoric Austra 443-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurolinguistic t language, 377 Structuralism and art relationship between, 273-75 Solometry 433-76 Stratificational gramma and neurolinguistic t language, 377 Structuralism and ethnoart, 267, 270, 273, 287 Solutrean diversity during and demography, 151 South Africa colonial mining in	and language histories, 368		modeling, 560-61
and linear programming models, 570-71 Sivapitheeus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smiling relationship between, 273-75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa and ethnoart of individual styles of, 296-97 Solutrean civersity during and demography, 151 South Africa and ethnoart of individual styles of, 296-97 Solutrean civersity during and demography, 151 South Africa and ethnoart of individual styles of, 296-97 Solutrean civersity during and demography, 151 South Africa in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 463-57, 270, 273, 287 in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 463-57, 270, 273, 287 in population gene 217-18 Stone tool technologies in prehistoric Austra 453-57, 463-57, 270, 273, 287 in population gene 217-18 Stone tool technologies in prehistoric Austra 473-76 Stratificational gramma and neurolinguistic tellanguage, 377 Structuralism and at symbolism, 2 critique of, 503-37	Site catchment analysis		theory
models, 570-71 Sivapithecus and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling 273-75 Sociocultural context and ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 solutrean diversity during and demography, 151 South Africa colonial mining in 217-18 Stone tool technologies in prehistoric Austra 453-57, 462 in South Asian prehi 473-76 Stratificational gramma and neurollinguistic t language, 377 Structuralism and art symbolism, 2 critique of, 503-37			in population genetics,
and hominoid evolution, 337-38, 342, 346-48 Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling manual ethnoart, 267, 270, 273, 287 Sand ethnoart, 267, 270, 273, 287 Solomon Islands ethnoart of individual styles of, 296-97 individual styles of, 296-97 and demography, 151 South Africa and ethnoart, 267, 270, 273, 453-57, 462 in prehistoric Austra 453-67, 270, 273, 273 in prehistoric Austra 453-57, 462 in prehistoric Austra 453-57, 462 in prehistoric Austra 453-57, 462 in prehistoric Austra 453-67, 462 in prehistoric Austra 453-57, 462 in prehistoric Austra 453-67, 462 in prehistoric Austra 453-76, 462 in			
337–38, 342, 346–48 Skills destruction of and industrialization, 237–42, 252 Slavery and black family history in US, 178 Smiling 3287 Solomon Islands ethnoart of individual styles of, 296–97 Solutrean diversity during and demography, 151 South Africa and neurolinguistic t language, 377 Structuralism and art symbolism, 2 critique of, 503–37		Sociocultural context	
Skills destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smiling Solomon Islands ethnoart of individual styles of, 296-97 Solutrean diversity during and demography, 151 South Africa colonial mining in in South Asian prehi 473-76 Stratificational gramma and neurolinguistic t language, 377 Structuralism and art symbolism, 2 critique of, 503-37		and ethnoart, 267, 270, 273,	
destruction of and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smilling the state of the st			
and industrialization, 237-42, 252 Slavery and black family history in US, 178 Smiling		Solomon Islands	
237-42, 252 Solutrean diversity during and black family history in US, 178 Smiling colonial mining in and neurolinguistic tanguage, 377 Soluth Africa colonial mining in and art symbolism, 2 critique of, 503-37			
Slavery and black family history in US, 178 Smiling diversity during and demography, 151 Structuralism and art symbolism, 2 colonial mining in critique of, 503-37			
and black family history in US, 178 Smiling Smiling US, 178 Smiling Structuralism and art symbolism, 2 critique of, 503-37			
US, 178 South Africa and art symbolism, 2 colonial mining in critique of, 503-37			
Smiling colonial mining in critique of, 503-37			
among lemales and industrial kinship, 317-21			
cross-cultural studies of, anthropology, 259-60 Levi-Strauss, 513-			Levi-Strauss, 513-35
cross-cultural studies of, anthropology, 259-60 Levi-Strauss, 513- 595-96 South America myth, 522-35			
Social action Indian tribes of Structural linguistics			
			and Levi-Strauss's work.
284–85 · 214–15 · 505–37			

Structural models and graph theory in cultural anthropology, 115-34 Structural relationships between resources and population, 139-44 Style in ethnoart, 270-77 cross-cultural approach, 275-77 diffusion and evolution, 270-72 psyche and civilization. 272-75 speech and song in Australian languages, 440-41 Subsistence agricultural and extended families, 173 patterns and cultural adaptation, 7-9 during preceramic and formative in Central America, 30-36 and settlements in prehistoric archaeology, 138-44 Sula Valley Honduras and Central American influences, 25, 27 Sumu language see Misumalpan Supernatural contact and artistic gifts, 297 Sutton Hoo burial jewelry of and cultural diversity, 10, 12 Swedish language and lexical diffusion, 363-64, 366 Swidden agriculture and social organization, 153-54 Switzerland child behavior in sex differences in, 590 Symbolic approaches to family and kinship, 191-93 Symbolism and critique of structuralism. 507, 511, 514, 536 cultural and neurolinguistics, 378 in ethnoart, 269, 277-85 iconography and

iconology, 278-79

psychological and Technocultural systems psychoanalytic and demography theories, 282-84 regional differentiation and change, 149-51 and social action, 284-85 Technology structuralism, 279-82 political, 87-111 and modern science definitions, 88-91 and cultural homogenizaof life crises, 91-98 tion, 14-19 obligations, 98-101 and politics paradigm for analysis, in labor process, 261 Teknonymy 102-9 early cross-cultural study of, toward a universal discipline, 109-11 and religion and myth Tepoztlan among Australian community studies of, 46-47 Aboriginals, 403, Territorial division 405-9 and ancestor cult, 92 Synchronic/diachronic Thalamus in structuralist thought, and lateralized speech, 384 508-9 Tibetan language Synchronic variation and lexical diffusion, 366, and Mayan frontier 368 determination, 24-25 Tijuana Synchrony urban growth and in cross-cultural analysis, development in, 63 317-19, 321 Tikal Syntagmatic relations population of in structuralist thought, 509, and linear programming 511-13 model, 562-64 Timeless quality of life in Aboriginal thought, 407-8 Taboo Tiv treated in art, 284 Taiwan and aesthetics, 291 communal artistic child behavior in production, 297 sex differences in, 589, 591 domestic group analysis of, creativity among, 295 138, 190 language ancestor cult and Australian linguistics, and political symbolism, 432 92 Tlaxcalan Taphonomy kinship and community and fossil interpretation, 340 structure in, 57 and hominid evolution, 81 Tolowa Tarahumara in cross-cultural studies, 323 community studies of, 52 kinship in Tarascan community studies of, 52, 54 and graph theory, 126 and ethnic identity, 61 Tool methods changes and Australian language and demography, 149 relationships, 441 and Australian prehistory, among Aboriginals, 395, 447-51, 454, 457, 461 398-401, 403, 405, 408 and art origins, 304 Tasmanians decimation of Europeans, and ethnoart, 281 Totonac and physical anthropology, community study of, 53 423, 426 Toxicity

of manioc

and selection, 33

Tay-Sachs disease

and population genetics, 209

	and comparative infant	and industrial anthropology,
in early Central America, 35-36	behavior studies, 584, 587	232-37, 255 Western influence
and distance	industrial anthropology in,	on artistic innovation,
linear programming	231–63	296-97, 299
models for, 571-72	Universality	West Indians
in Harappan civilization, 487	among Aboriginals, 401	and comparative infant
networks	Universals	behavior, 584
and graph theory, 130	in aesthetics, 291	London carnival of
in Olmec culture, 24	codes in mythology	and political symbolism,
unions	and structuralism, 525-27	106
and industrial anthro-	in household organization,	Wik Monkan
pology, 232, 236,	196–200	alliance and descent among,
239-40, 244-45, 255,	Urbanization	402
258	and family change, 182	Witchcraft
Traditional literature	and Mesoamerican	accusations of
of India and archaeology, 490-91,	community studies, 29, 62-63	and political symbolism, 96-97
494	in South Asian prehistory,	as cause of illness, 315
Transformational grammar	474, 487, 489, 491, 493	and deviance
and neurolinguistics, 373	Urban kin networks	among Zapotec, 60
Transformational relations	and women's roles, 191	Wiyot
in mythology	Urban studies	in cross-cultural studies,
and structural analysis,	of Aboriginals, 410	323–24
533-34	Usulutan pottery	Women
Travesia site	and Mayan frontier, 22	in domestic groups, 190-91
archaeological reports on, 27	Uto-Aztecan language	exchange of
Tristan da Cunha	and Mayan frontier	as communication, 521
population genetics of, 219	determination, 24, 26	as family members
Trobriand Medusa		and property rights, 163
analysis of	v	as heirs and property owners
and ethnoart, 284	•	and domestic group
Truk	Value systems	analysis, 171-72
kinship in	in Mesoamerica	in labor force
and graph analysis, 126	see Belief	and industrial relations,
Tunisia	Vedic period	261-62
political conflict in	and archaeology, 490-91	Mesoamerican community
and graph theory, 123 Turkana basin	Visual research	roles, 62
	and neurolinguistics, 383	secret societies of
and hominid evolution, 75-76, 78		and political symbolism, 94-95
Turkey	w	and sexual division of labor
fossil hominoids in, 345-46	w	cross-cultural study, 320
Twin studies	Walbiri	Women's communities
and comparative infant	graphic art of	and domestic group analysis,
behavior, 588	and meaning, 281	191
	language	Work
U	pronouns in, 437	see Industrial anthropology
· ·	myth and kinship among,	World view
Uganda	403, 407–10, 412	and political symbolism, 101
infant behavior studies in.	Warfare	Writing
583	as settlement constraint,	and language change, 364
Ulua-Yojoa	569	in prehistoric South Asia,
see Maya	Wealth	433, 474, 487, 489, 494
United Nations' Center for	and armament	
Fundamental Education in	and social stratification,	X
Latin America (CREFAL)	10-11	
and community studies,	and social mobility	Xalitla
51-52	and household organiza-	painters of
United States	tion, 175-76	and marketing, 298
child behavior in	Weaving	Xincan-Lencan
sex differences in, 589-90,	and cultural diversity, 8	and Mayan frontier
592	Welfare capitalism	determination, 24

632 SUBJECT INDEX

Zapotec Y Yucatan community studies in, 47, community studies of, 49, 54 decision-making studies of 54 Yanomama, Yanomamö Yucatec and linear programming, migration and descent of 554 class mobility in and genetics, 216-18, and graph theory, 131 deviant behavior among, 60 Yugoslavia Zinacantan polygyny among zadruga households in, 167-68, 182-83 gossip study in, 56 and evolutionary selection, norms and deviance in, 60 594 social structure and genetics Yuma ritual and world view, 59 in cross-cultural studies, 324 Zinacanteco of, 215, 219 and ethnic identity, 61-62 Yuork Yanyuwa language phonology of, 433-34 in cross-cultural studies, and infant behavior studies, 322-24 587 Ye'cuana population genetics of, Zinjanthropus boisei 224 Z and hominid evolution, 79 Zipf's Law Yoruba aesthetics of, 289-90 Zambia of least effort and linear programming models, 564, 566 mining in domestic group analysis and industrial anthroamong, 198 Zulu Eyinle cult pology, 259-60 and individual art style, newborn comparative studies witchcraft accusations 296, 298 in, 583 among, 96

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 4-8

A

Adams, W. Y., 7:483-532 Aikens, C. M., 7:71-87 Alland, A. Jr., 4:59-73

B

Bailey, C-J. N., 5:93-106 Bauman, R., 4:95-119 Befu, H., 6:255-81 Bennett, K. A., 4:163-81 Bickerton, D., 5:169-93 Birdsell, J. B., 8:417-30 Blanton, R. E., 5:249-64 Boaz, N. T., 8:71-85 Bricker, H. M., 5:133-48 Brown, C. H., 7:427-51 Brown, J. A., 6:161-79 Brown, P., 7:263-91 Burawoy, M., 8:231-66 Byles, R. H., 5:69-91

C

Cancian, F., 5:227-48
Catford, J. C., 6:283-314
Chambers, E. J., 8:45-69
Chang, K. C., 6:137-59
Clark, G., 8:1-20
Clark, J. T., 7:293-319
Cohen, A., 8:87-113
Cohen, E., 6:315-47
Cohen, R., 7:379-403
Cole, J. W., 6:349-78
Collier, J. F., 4:121-44
Coon, C. S., 6:1-10
Currier, M., 5:15-34

D

Darnell, R., 6:399-417 DeBoer, M. M., 8:579-600 Decker, H. W., 8:503-41 Dixon, R. M. W., 8:431-43

E

el-Zein, A. H., 6:227-54 Ember, C. R., 6:33-56

F

Fabrega, H. Jr., 6:419-55 Fernandez, J. W., 7:195-234 Fernea, R. A., 4:183-206 Firth, R., 4:1-25 Fix, A. G., 8:207-30 Fleising, U., 5:265-88 Fortes, M., 7:1-30 Fox, R., 5:265-88 Freedman, D. G., 8:579-600

G

Greenberg, J. H., 4:75-94 Gudeman, S., 7:347-77

H

Haas, J. D., 6:69-101 Hage, P., 8:115-36 Harrison, G. G., 6:69-101 Hassan, F. A., 8:137-60 Hiernaux, J., 5:149-68 Hill, J. H., 7:89-112 Holy, L., 5:107-31

ĵ

Jackson, J., 4:307-40 Jacobson, J., 8:467-502 Jelinek, A. J., 6:11-32 Jerison, H. J., 4:27-58 Johnson, G. A., 6:479-508 Jones, R., 8:445-66

Jones, R., 8:445-66 Jorgensen, J. G., 8:309-31

K

Kaeppler, A. L., 7:31-49 Kearney, M., 4:247-70 Keller-Cohen, D., 7:453-82 Kiefer, C. W., 6:103-19 Krogman, W. M., 5:1-14 Kronenfeld, D., 8:503-41 Kultgen, J., 4:371-87

L

Laboratory of Comparative Human Cognition, 7:51-69 Lamendella, J. T., 8:373-91 Levy, R. S., 7:483-532 Linares, O. F., 8:21-43

N

MacDougall, D., 7:405-25 Malarkey, J. M., 4:183-206 Marcus, J., 5:35-67 McCay, B. J., 4:293-306 McDermott, R. P., 7:321-45 Miller, R. J., 4:163-81 Morgan, J. L., 6:57-67 Murphy, W. P., 7:113-36

N

Nash, J., 4:225-45

C

O'Laughlin, B., 4:341-70 Osborne, R. H., 4:163-81

P

Pilbeam, D., 8:333-52 Plog, F. T., 4:207-24

Q

Quinn, N., 6:181-225

R

Reidhead, V. A., 8:543-78 Roth, D. R., 7:321-45

S

Sarana, G., 5:209-25 Schneider, H. K., 4:271-92

634 CONTRIBUTING AUTHORS

Schwartz, N. B., 7:235-61 Schwartzman, H. B., 5:289-328 Sherzer, J., 4:95-119 Silver, H. R., 8:267-307 Sinha, D. P., 5:209-25 Spuhler, J. N., 6:509-61 Swedlund, A. C., 7:137-73 Swift, J., 6:457-78

T

Terrell, J., 7:293-319

Tindall, B. A., 5:195-208 Turner, V., 4:145-61

U

Umiker-Sebeok, D. J., 6:121-35

v

Van Gerven, D. P., 7:483-532 Vayda, A. P., 4:293-306 Vincent, J., 7:175-94 W

Wang, W. S-Y., 8:353-71 Weiss, K. M., 5:351-81 Witkowski, S. R., 7:427-51 Wright, H. T., 6:379-97

Y

Yanagisako, S. J., 8:161-205 Yengoyan, A. A., 8:393-415 Young, P. D., 8:45-69

CHAPTER TITLES, VOLUMES 4-8

OVERVIEWS	B 57 4	44.00
An Appraisal of Modern Social Anthropology	R. Firth	4:1-25
Fifty Years of Physical Anthropology: The		
Men, the Material, the Concepts, the Methods	W. M. Krogman	5:1-14
Overview	C. S. Coon	6:1-10
An Anthropologist's Apprenticeship	M. Fortes	7:1-30
Archaeology and Human Diversity	G. Clark	8:1-20
ARCHAEOLOGY		
Systems Theory in Archeological Research	F. T. Plog	4:207-24
The Origins of Mesoamerican Writing	J. Marcus	5:35-67
Upper Palaeolithic Archaeology The Lower Paleolithic: Current Evidence and	H. M. Bricker	5:133-48
Interpretations	A. J. Jelinek	6:11-32
Chinese Palaeoanthropology	K. C. Chang	6:137-59
Current Directions in Midwestern	•	
Archaeology	J. A. Brown	6:161-79
Recent Research on the Origin of the State	H. T. Wright	6:379-97
Aspects of Regional Analysis in Archaeology	G. A. Johnson	6:479-508
Archaeology of the Great Basin	C. M. Aikens	7:71-87
Archaeology in Oceania	J. T. Clark, J. Terrell	7:293-319
What is Lower Central American		
Archaeology?	O. F. Linares	8:21-43
Demography and Archaeology	F. A. Hassan	8:137-60
The Fifth Continent: Problems Concerning		0 442 66
the Human Colonization of Australia	R. Jones	8:445-66
Recent Developments in South Asian	Y Y	0 467 500
Prehistory and Protohistory Linear Programming Models in Archaeology	J. Jacobson V. A. Reidhead	8:467-502 8:543-78
BIOLOGICAL ANTHROPOLOGY		
Fossil Evidence of the Evolution of the		
Human Brain	H. J. Jerison	4:27-58
Adaptation	A. Alland Jr.	4:59-73
Different Rates in the Evolution of Proteins	rt. rtimis vi.	1105 10
and Phenotypes	R. H. Byles	5:69-91
Physical Anthropology of the Living		
Populations of Sub-Saharan Africa	J. Hiernaux	5:149-68
Human Ethology	R. Fox, U. Fleising	5:265-88
Demographic Theory and Anthropological	•	
Inference	K. M. Weiss	5:351-81
Nutritional Anthropology and Biological		
Adaptation	J. D. Haas, G. G. Harrison	6:69-101
Culture, Behavior, and the Nervous System	H. Fabrega Jr.	6:419-55
Biology, Speech, and Language	J. N. Spuhler	6:509-61
Historical Demography as Population Ecology	A. C. Swedlund	7:137-73
The Retreat from Migrationism	W. Y. Adams, D. P. Van Gerven, R. S. Levy	7:483-532
Hominid Evolution in Eastern Africa During		
the Pliocene and Early Pleistocene Anthropological Genetics of Small	N. T. Boaz	8:71-85
	A. G. Fix	8:207-30
Populations		
Populations Recent Finds and Interpretations of Miocene		

636 CHAPTER TITLES

Physical Anthropology in Australia Today Biological and Cultural Differences in Early	J. B. Birdsell	8:417-30
Child Development	D. G. Freedman, M. M. DeBoer	8:579-600
LINGUISTICS		
Research on Language Universals	J. H. Greenberg	4:75-94
The Ethnography of Speaking	R. Bauman, J. Sherzer	4:95-119
The State of Non-State Linguistics	C-J. N. Bailey	5:93-106
Pidgin and Creole Studies	D. Bickerton	5:169-93
Linguistics: The Relation of Pragmatics to	D. Bickerton	3.107-73
Semantics and Syntax	J. L. Morgan	6:57-67
Mountain of Tongues: The Languages of the		0.01
Caucasus	J. C. Catford	6:283-314
Apes and Language	J. H. Hill	7:89-112
Lexical Universals	S. R. Witkowski, C. H. Brown	7:427-51
Context in Child Language	D. Keller-Cohen	7:453-82
Language Change—A Lexical Perspective	W. S-Y. Wang	8:353-71
Neurolinguistics	J. T. Lamendella	8:373-91
The Nature and Development of Australian	J. I. Daniendens	0.0.0 71
Languages	R. M. W. Dixon	8:431-43
Languages	at. M. Diaon	0.151 15
REGIONAL STUDIES		
Anthropology of the Middle East and North		
Africa: A Critical Assessment	R. A. Fernea, J. M. Malarkey	4:183-206
Recent Ethnography of Indigenous Northern		
Lowland South America	J. Jackson	4:307-40
Status of Social-Cultural Anthropology in		
India	G. Sarana, D. P. Sinha	5:209-25
Chinese Palaeoanthropology	K. C. Chang	6:137-59
Current Directions in Midwestern		
Archaeology	J. A. Brown	6:161-79
Beyond Ideology and Theology: The Search		
for the Anthropology of Islam	A. H. el-Zein	6:227-54
Mountain of Tongues: The Languages of the		
Caucasus	J. C. Catford	6:283-314
Recent Anthropological Studies of Middle		
Eastern Communities and Ethnic Groups	E. Cohen	6:315-47
Anthropology Comes Part-Way Home:		
Community Studies in Europe	J. W. Cole	6:349-78
Sahelian Pastoralists: Underdevelopment,		
Desertification, and Famine	J. Swift	6:457-78
Archaeology of the Great Basin	C. M. Aikens	7:71-87
African Religious Movements	J. W. Fernandez	7:195-234
Community Development and Cultural		
Change in Latin America	N. B. Schwartz	7:235-61
New Guinea: Ecology, Society, and Culture	P. Brown	7:263-91
Archaeology in Oceania	J. T. Clark, J. Terrell	7:293-319
What is Lower Central American	and the second s	
Archaeology?	O. F. Linares	8:21-43
Mesoamerican Community Studies: The Past		
Decade	E. J. Chambers, P. D. Young	8:45-69
Hominid Evolution in Eastern Africa During		
the Pliocene and Early Pleistocene	N. T. Boaz	8:71-85
Economy, Society, and Myth in Aboriginal		
Australia	A. A. Yengoyan	8:393-415
Physical Anthropology in Australia Today	J. B. Birdsell	8:417-30
The Nature and Development of Australian		
Languages	R. M. W. Dixon	8:431-43
The Fifth Continent: Problems Concerning		
the Human Colonization of Australia	R. Jones	8:445-66
Recent Developments in South Asian Prehistory and Protohistory	J. Jacobson	8:467-502

CULTURAL-SOCIAL ANTHROPOLOGY		
History, Theory, and Method		
Nationalism and Fieldwork	J. Nash	4:225-45
Marxist Approaches in Anthropology	B. O'Laughlin	4:341-70
Problems in Anthropological Bibliography History and Significance of the Emic/Etic	M. Currier	5:15-34
Distinction History of Anthropology in Historical	M. Harris	5:329-50
Perspective	R. Darnell	6:399-417
Ethnographic Film: Failure and Promise Graph Theory as a Structural Model in	D. MacDougall	7:405–25
Cultural Anthropology	P. Hage	8:115-36
Cross-Cultural Comparisons	J. G. Jorgensen	8:309-31
Structuralism	D. Kronenfeld, H. W. Decker	8:503-41
Technology, Ecology, and Economics		
Biocultural Ecology	K. A. Bennett, R. H. Osborne, R. J. Miller	4:163-81
Economic Development and Anthropology New Directions in Ecology and Ecological	H. K. Schneider	4:271-92
Anthropology Anthropological Economics: The Question of	A. P. Vayda, B. J. McCay	4:293-306
Distribution	S. Gudeman	7:347-77
Social and Political Relationships		
Legal Processes Kin Groups: Structural Analysis and the	J. F. Collier	4:121-44
Study of Behavior	L. Holy	5:107-31
Social Stratification	F. Cancian	5:227-48
Anthropological Studies on Women's Status	N. Quinn	6:181-225
Social Exchange Political Anthropology: Manipulative	H. Béfu	6:255–81
Strategies The Social Organization of Behavior:	J. Vincent	7:175–94
Interactional Approaches	R. P. McDermott, D. R. Roth	7:321-45
Ethnicity	R. Cohen	7:379-403
Political Symbolism	A. Cohen	8:87-113
Family and Household: The Analysis of	C I Vih-	8:161-205
Domestic Groups	S. J. Yanagisako	8:101-205
World View and Psychology Symbolic Studies	V. Turner	4:145-61
	M. Kearney	4:143-61
World View Theory and Study Phenomenology and Structuralism	J. Kultgen	4:247-70
Theory in the Study of Cultural Transmission	B. A. Tindall	5:195-208
The Anthropological Study of Children's Play	H. B. Schwartzman	5:289-328
Cross-Cultural Cognitive Studies	C. R. Ember	6:33-56
Psychological Anthropology	C. W. Kiefer	6:103-19
Semiotics of Culture: Great Britain and North		
America	D. J. Umiker-Sebeok	6:121-35
Dance in Anthropological Perspective Cognition as a Residual Category in	A. L. Kaeppler	7:31-49
Anthropology	Laboratory of Comparative Human	
	Cognition	7:51-69
Oral Literature	W. P. Murphy	7:113-36
Ethnoart	H. R. Silver	8:267-307
Cultural Change and Applied Anthropology		
Anthropological Studies of Cities	R. E. Blanton	5:249-64
The Anthropology of Industrial Work	M. Burawoy	8:231-66